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Goodwill and giving digitally

CASE STUDY: TSB BANK
Casting off the chains of legacy tech
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It’s a big project with an aspirational happy ending: functioning as intended, on budget and on time. It’s even potentially career enhancing for those in charge.

Defining and implementing processing rules, control consoles and reports are usually the easier part of the project. It’s the technical challenges presented by both internal and external systems integration work that extends the time scales, and can escalate costs alarmingly.

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2017, WHAT A YEAR!

Looking back at the past 12 months, Banking Technology’s story has been dynamic and rewarding.

Our team has expanded (spot the new faces!), we have introduced a shiny new website, the Banking Technology Awards have seen a record high number of entries, we’ve merged with global paytech publication Paybefore, and our digital and print readership went through the roof.

All of this wouldn’t be possible without you, our loyal supporters who read our publications and engage with us on social media.

So, we would like to take this opportunity to thank you for being a part of our journey and wish you a very Merry Christmas and Happy New Year!

May 2018 be peaceful, successful, positive and kind.

We will continue to bring you the breaking news, latest updates, happenings, analysis and gossip from across the global industry.

Wishing you a lovely festive break,

Editor’s note

Get your act together, incumbent banks! This is my recent exasperating experience of getting a mortgage with a major high street bank, which also happens to be my provider of the current account and credit card. Following a lengthy conversation with the bank’s mortgage advisor (the process felt more like a tick-box exercise for the bank) and masses of printed paperwork, the bank contacted me asking to provide the address information for the last three years.

Me: You have been my main bank for over a decade, and you've been sending me my bank statements and other correspondence regularly by post – are you saying you do not have my current address or address history?

Bank: Ah, yes, we do.

A couple of days later, I get another phone call about the deposit for the mortgage. It was in a savings account with this bank until two years ago, when I moved it to another bank as it offered a better deal.

Bank: Could you please send us the paperwork showing where the money was moved from your current savings account with Bank X?

Me: It was moved from a savings account that I had with you to a savings account with Bank X, so you have all this information on your records.

Bank: Can you log into your internet banking account, find those statements and send them to us? It will be faster.

Me: Are you serious? You want me to download the PDFs of monthly statements from two years ago, search through them to find the right one, and then send it to you? All the while you are my main bank holding all this data already.

Bank: Ah, that’s ok, we’ll find the information.

And they did.

Is this really how business should be done today, especially in the light of ever-increasing competition from old and new players? The time to get into the modern age of tech and customer centricity is long overdue, and the era of big banks domination is coming to an end.

Let’s make 2018 the year of modernisation and change. Let it be a dynamic, interesting, and inspiring year!
China CITIC Bank and Baidu launch direct bank, AiBank

China's internet giant Baidu and one of the country's largest lenders, China CITIC Bank, have joined forces to launch a new direct bank, AiBank.

The joint venture was approved by the regulator earlier this year, and has now opened its virtual doors for business (it has an online presence only, and no physical branches). China CITIC Bank owns 70% of AiBank, while Baidu owns 30%.

According to Li Rudong, AiBank's president, the start-up's main focus will be on consumer and SME lending. It will leverage modern technologies such as artificial intelligence (AI) and big data, Rudong says.

Technology plays a big part in AiBank, with 60% of the bank's employees working in tech roles.

Baidu's CDO, Lu Qi, describes AiBank as "the future of intelligent finance".

Airtel Payments Bank live with new core banking system

Airtel Payments Bank, a start-up subsidiary of Indian telco Airtel, has gone live with its core banking system. This is understood to be Infosys' Finaclie.

The new platform went live after "a few tense moments", according to Airtel's global chief HR officer, Srikumar Balachandran. It was "a moment of joy and celebration for the 300-odd people at Airtel Payments Bank", he writes in a LinkedIn post.

"Heralding the maturation of India's truly digital bank into a full-fledged financial institution, with all the system frameworks that power the transactions. Yet, clinging on to the soul of a start-up" he continues.

"A bank that has defied all traditional logic. No branch. No counters. To be a customer of Airtel Payments Bank, all you need is a mobile number!

The bank opened for business in early 2017 and "has been adding millions of new customers month after month", Balachandran says.

"The digital capabilities are truly unmatched, and the technologies and tools deployed are leading edge by any standards in the banking and fintech worlds," he claims.

"The product and engineering teams are oozing creativity, while the sales and service folks are creating memorable moments for customers."

Standard Chartered and Axis Bank launch payments via Ripple

Standard Chartered Bank and Axis Bank have unveiled a real-time cross-border payment service for corporates using Ripple's distributed ledger technology (DLT) solution.

This offering is now commercially available between Standard Chartered (Singapore) and Axis Bank India, and, accessible through Standard Chartered's corporate digital banking platform, Straight2Bank.

Himadi Chatterjee, president, transaction banking, Axis Bank, says by using APIs and DLT there is an "opportunity to radically change the way international payments are handled."

"The new service will see corporate payments in SGD to accounts in Axis Bank, India's third largest private sector bank. The banks say the service gives corporates "greater control over cash flow" as Ripple's network offers "full transparency of associated fees", which can be advised before transactions are executed.

In addition, these payments are pre-validated, providing straight through processing and "fast settlement that lowers the overall cost of processing the payment while allowing for greater certainty".

Sunlight Payments shines brightly for philanthropy

Sunlight Payments, a US-based paytech start-up, says it has "successfully tested a new platform to enhance controls and accountability for philanthropic funding and grants."

The test was carried out with Pathfinder International, a women's reproductive health non-governmental organisation (NGO) that works in 19 countries. Sunlight says the NGO was selected as a pilot customer due to its "existing strong accounting system."

The two companies used the new platform to transfer funds from the NGO's US office in Massachusetts to country offices in Tanzania and Uganda.

"Unlike traditional paper payment methods, the pilot electronically tracked the follow-on payments down the distribution chain to vendors and partners in local communities in each country," Sunlight explains. "This approach allowed Pathfinder staff to trace funds back to specific vendors across all parties. Those participating in the pilot moved monies between the Sunlight platform and their bank accounts, in the currency of their choice."

Pathfinder’s CFO, Linda DeNicola, says her team is "excited to see the enhanced controls and cost savings."
BBVA and Wave test blockchain-based trade transaction

BBVA, working in collaboration with Wave, performed the first blockchain-based international trade transaction between Europe and Latin America.

Built on distributed ledger technology (DLT) and blockchain, BBVA says it used Wave’s solution to reduce the time required to send, verify and authorise an international trade transaction, which generally takes from seven to ten days, to under three hours.

The pilot was run on a transaction between Mexico and Spain, in which Spain-based Frime bought 25 tons of frozen tuna from Pinza Congelados in Mexico. The payment was made using a letter of credit. BBVA Spain issued the credit, and BBVA Bancomer processed it.

To BBVA the pilot demonstrated the potential blockchain uses in the import/export process.

The pilot focused on electronic document submission. In the future, it could be applied to the final credit card payment and financing of the operations.

Calum Parry

PSD2 regulatory technical standards set for 2019

With PSD2 on its way in January next year, the European Commission has confirmed the deadline for its regulatory technical standards (RTS) will be around September 2019.

By way of recap, the security measures outlined in RTS stem from two key objectives of PSD2: “ensuring consumer protection and enhancing competition”.

RTS introduces requirements that payment service providers (PSPs) must observe when they process payments or provide payment-related services.

In the context of competition and innovation, RTS includes two new types of services, the so-called payment initiation services and the account information services.

The Commission says it made some “limited substantive amendments” to the draft RTS submitted by the European Banking Authority (EBA). This was done to “better reflect the mandate of PSD2 and to provide further clarity and certainty to all interested parties”.

STRONG CUSTOMER AUTHENTICATION

According to the EC, RTS makes strong customer authentication (SCA) the basis for accessing one’s account, as well as for making payments online.

This means that to prove their identity users will have to provide at least two separate elements out of these three: something you know (a password or PIN code); something they own (a card, a mobile phone); and something they are (biometrics, e.g. fingerprint or iris scan).

All PSPs will need to prove the implementation, testing and auditing of the security measures. In case of a fraudulent payment, consumers will be entitled to a full reimbursement.

In addition, the EC says PSD2 establishes a framework for new services linked to consumer accounts, such as initiation services and account information services.

In this context, RTS specifies the requirements for common and secure standards of communication between banks and fintech firms.

Consumers and companies will be able to grant access to their data to third parties providing payments-related services (TPPs). These are, for example, payment initiation services providers (PISPs) and account information service providers (AISPs). TPPs are sometimes fintech companies, but could also be other banks, according to the EC.

As reported in May, a group of fintech companies and associations were asking for changes to PSD2 due to fears it will force them to become technologically dependent on banks.

Banks can be exempted from setting up a fail-back mechanism if they put in place a “fully functional dedicated communication interface responding to the quality criteria defined by RTS”. National authorities will grant the exemption to individual banks by national authorities, after having consulted the EBA.

SCREEN SCRAPING

In terms of the data TPPs can access and screen scraping, the EC explains that PSD2 prohibits TPPs from accessing any other data from the customer account beyond those explicitly authorised by the customer.

With these new rules, it will no longer be allowed to access the customer’s data through the use of the techniques of screen scraping. (Screen scraping means accessing the data through the customer interface with the use of the customer’s security credentials. Through this, TPPs can access customer data without any further identification vis-à-vis the banks.)

The RTS specifies the contingency safeguards that banks shall put in place if they decide to develop a dedicated interface.

There will be transition period between the application date of PSD2 and the application date of the RTS. The EC says market players need this transition period to upgrade their security systems so that they meet the RTS requirements.

PSD2 will become applicable as of 1 January 2018, except for the security measures outlined in the RTS. These will become applicable 18 months after the date of entry into force of the RTS. Subject to the agreement of the Council and the European Parliament the RTS is due to become applicable around September 2019.

Antony Peyton

First blockchain-based bancassurance network launched in Hong Kong

AIA Hong Kong, a subsidiary of pan-Asian life insurance group AIA, has launched a blockchain solution for bancassurance.

It was co-developed with AIA Hong Kong’s bank partners, based on Hyperledger Fabric, and is the first instance of blockchain technology being deployed in a bancassurance partnership in Hong Kong.

It enables AIA Hong Kong and its bank partners to share required policy data and documentation on a real-time basis, reducing the time needed to process insurance applications for our customers and increasing transparency throughout the entire business process.” AIA Hong Kong explains.

Ip Man Kit, chief technology and operations officer of AIA Hong Kong and Macau, states the company “embraces and harnesses value-added technology across our business to help people live longer, healthier and better lives, and strive to set new industry standards for ease of doing business with our customers”.

Last year, AIA Group joined the R3 blockchain consortium.

It also runs the AIA Accelerator, seeking out “high potential start ups” in the insurance/insurtech space. The latest iteration, AIA Accelerator 4.0, was conducted earlier this year in partnership with KPMG Digital Village.

Antony Peyton

Wanted: US-based bank for crypto-friendly fun

It wasn’t spotted on Craigslist but here’s an unusual request. If you are the owner of a small or medium-sized bank in the US and are ready to sell it completely (or partially) – you have a buyer!

Vladislav (aka Slava) Sokolody, managing partner at venture capital (VC) firm Life.Sreda, is being refreshingly direct and telling it like it is. You can all learn from this, fintech folks!

Sokolody plans to use the bank for his new project Arival, “the first crypto-friendly fintech bank”.

Like many others, Arival will be a neo bank, and combined with other start-ups to provide a range of financial services. So, it’s “not just an application and card” previously based in Moscow, since 2015 it has been in Singapore.

It has invested in 22 start-ups (seven exits so far) in the US, UK, Germany, CIS, Singapore, Philippines, India and Vietnam. Some of the names include – Simple, Moveon, Fidor Bank, Rockbender, SumUp, Anthemis Group, Mobikin, and alternative credit score provider Lenddo.

It also runs the AIA Accelerator, seeking out “high potential start ups” in the insurance/insurtech space. The latest iteration, AIA Accelerator 4.0, was conducted earlier this year in partnership with KPMG Digital Village.

Tanya Andreasyan

RaiFFEISEN SWITZERLAND STAKES IN AVALOQ

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PayPal has revealed that a potential compromise of personally identifiable information for approximately 1.6 million customers has been found on its TIO Networks.

The network, a publicly traded payment processor PayPal acquired in July 2017, has been suspended as part of an ongoing investigation of security vulnerabilities.

The company has also brought in Nazin Ożga, Alior Bank’s fintech director, says: “We believe that the project can build a bridge between the world of fintechs and Alior Bank which is open to ideas of others.”

Allianz accelerates to new digital investments

Allianz with its in-house incubator, Allianz X, has switched gears and pivoted towards a new range of digital investments.

Its new venture replaces its previous accelerator of company projects to focus on investments within five digital ecosystems and core technology including mobility, connected property, connected health, wealth management, data intelligence and cybersecurity.

The company has also brought in Nazin Cetin, co-CEO of Allianz X, to take over after CEO Peter Borchers stepped down from the role (effective immediately). Borchers was CEO since September last year.

Solmaz Altin, Allianz Groups chief digital officer, says the new strategic digital investment fund will support its “broader mandate to bring innovation into our core business, enabling us to become digital by default.”

Before his departure, Borchers transformed the Allianz Digital Accelerator to Allianz X, leading to the creation of a new digital investments service.

The technology will be developed and implemented by Tuatara.

“We want to give clients a banking app which integrates all bank accounts, including accounts with Alior Bank and with other banks, so clients always know the exact value of their accounts,” says Ożga.

The bank is also said to be planning the development of a marketplace where clients can pick and choose services of partners that are complementary to the traditional banking service.

In October, Alior’s Romanian branch teamed up with Deutsche Telekom Group’s Telekom Romania Mobile Communications to develop a new digital financial service and provide the online exchange for this service.

“With the mission to identify “innovative ideas” of technology start-ups, support them in the development of their business. According to Alior Bank, it will select a group of start-ups for the accelerator whose ideas add value to its services.

The bank is seeking potential partners in Poland and Central and Eastern Europe as well as beyond.

Mariusz Ożga, Alior Bank’s fintech director, says: “We believe that the project can build a bridge between the world of fintechs and Alior Bank which is open to ideas of others.”

PayPal’s TIO network data breach hits 1.6m customers

This ongoing investigation has identified evidence of unauthorised access to TIO’s network, including locations that stored personal information of some of TIO’s customers and customers of TIO billers.

TIO has also begun working with the companies it services to notify potentially affected individuals, and PayPal is working with an unnamed consumer credit reporting agency to provide free credit monitoring memberships. Individuals who are affected will be contacted directly and receive instructions to sign up for monitoring.

These data breach issues are nothing new. Back in September, information specialist Equifax revealed a cybersecurity incident potentially impacting approximately 143 million US consumers. Later, the US Federal Trade Commission (FTC), Mastercard and WU warned issuers that more than 200 million cards were at risk.

While in April, UK-based payday loan company Wonga said there may have been illegal and unauthorised access to the personal data of some of its 270,000 users.
ABN Amro joins API rush

ABN Amro has launched the first version of its Developer Portal, with a series of commercial application programming interfaces (APIs). The bank says working more closely with external developers will help it accelerate innovation and improve its services.

“Besides pursuing its own innovations, the bank will accelerate the process by working with creative external developers and business owners to explore the future of banking,” ABN Amro states.

“Developer Portal provides everything that external developers need to use the bank’s APIs effectively and productively. To start, the site will provide a number of APIs for commercial clients and basic functionalities. More will be added in due course.”

Major Indian bank looks for “acquiree”

A major financial institution in India is looking to make a fintech “acquiree”, according to Akhil Handa, head of fintech and new business initiatives at Bank of Baroda.

(Acquiree is an acquisition of a company primarily for the skills and expertise of its staff, rather than for the products or services it supplies.)

In a LinkedIn post, Handa says that a large bank (he clarifies that it is not Bank of Baroda) is looking to buy a fintech firm.

“The institution is at the centre of lots of action in the SME space and could provide a good platform for the team to learn and further sharpen their skillset,” he notes.

It is looking for a fintech with the following requirements:

- team size – up to ten people
- team profile – experienced in the lending business;
- core business – lending (preferably focused on SMEs);
- Panda is asking interested parties to get in touch with him on LinkedIn.

De Volksbank live with Openbank core

De Volksbank, a retail and SME bank in the Netherlands, has migrated over 122,000 investment accounts to Ohpen’s core banking platform.

Ohpen says the bank “has now completely and seamlessly integrated its investment services into its internet banking environments” using the vendor’s API.

“All investment processes – from the opening and maintenance of an investment account, to order execution and portfolio management – from the different internet banking environments of ASN Bank, ING Wonen, RegioBank and SNS (de Volksbank’s brands) are managed in Ohpen’s core banking platform,” the vendor states.

Alexander Baas, COO at De Volksbank, describes the migration as “smooth”.

“De Volksbank carries multiple brands with a single back office and IT organisation. The product range consists of three core product groups: payments, mortgages and savings. De Volksbank has a balance sheet total of €62 billion and about 3,500 employees.”

Nordea finds fintech heaven with Nordic angel network

Nordea’s start-up and growth unit has unveiled a new partnership agreement with Nordic Business Angel Network (NordicBAN), a network of start-up investors in the Nordics and Baltics.

The news comes from Nordea’s strategic business developer, Tabitha Cooper, and while there aren’t many details besides the partnership, it does mean Nordea becomes a “Nordic angel”.

“This means it joins other businesses to invest their “time, networks and capital into the growth of companies”. NordicBAN itself supports the networking of such active business angels and large cross-border angel investments throughout the region.

Investments can vary per round, but according to NordicBAN, the size is about €20,000 per angel/round with 5-30% of shared stake acquired if start-ups are successful.

KBC seeks mobile app partnership

Belgium bank KBC with its mobile banking app is seeking to form a partnership to broaden its third-party services.

According to KBC, its looking to offer third-party financial and non-financial products and services to its mobile customers. By providing support to selected third-parties, KBC says it wants to “strengthen” its service, and this call for interest is the first step in reaching out and potentially partnering up.

KBC says it wants people’s input and welcomes those interested in a partnership to contact no later than 25 December.

BPCE targets revenue growth with €600m digital revamp

BPCE, the second largest banking group in France, is seeking revenue growth and expansion with a new €600 million “TEC 2020” digital transformation plan.

Through its earlier “Another way to grow” transformation plan between 2014-2017, BPCE saw an increase of 730,000 active banking customers as well as an increase in the number of clients using its products.

Customers equipped with non-life insurance policies also increased by 4% – higher than at end of the 2013 and the bank was able to generate €780 million through its networks by Natixis, Banque Populaire and Caisse d’Epargne.

As part of its digital transformation, 83% of its solutions can be subscribed for electronically, with almost 80% of customers using online banking, its BPC3 digital factory (i.e. an accelerator) is also now up and running.

Over the same period, BPCE says it found success in the investment solution market, with close to 6% average annual growth in customer assets in private banking and a €65 billion net flow increase in asset management business.

BPCE also became a fully-fledged bancassureur (bancassurance provider), by creating a single insurance platform, and the decision to bring life insurance and property and casualty insurance activities back in-house.

Natixis was continually expanded and resulted of such showed it now earns 48% of its core business net revenues internationally.

Collectively, these projects contributed to gains amounting to €863 million – higher than at end of the 2013 and the end of September 2017, with a target of €900 million for the end of 2017.

Called TEC 2020, BPCE says its plan is to process and support 90% of active clients using its digital spaces, and will see that it 10% of subscriptions are made via its digital channels. To do this, BPCE will focus on the development of channels for all its brands – focusing on cloud, data management, automation tools and shared platforms.

BPCE also says it will raise €600 million a year to achieve these goals. TEC 2020 will also allow BPCE and its subsidiaries to “step up” and provide new advisory services in retail banking, asset management, and corporate and investment banking, as well as providing staff with digital tools.

The brands that are part of the BPCE Group are Banques Populaires, Caisses d’Epargne, Crédit Foncier, Banque Palatine and most recently, Fidor.

BPCE says by the end of 2020, its targeting net revenues more than €25 billion. It will rely on the progress between Natixis, the Banque Populaire and Caisse d’Epargne networks and a cost-cutting programme set to unlock €1 billion of savings on a full-year basis by 2020.
Hey humans! Feeling down? Well let’s get down some more. OCBC Bank has launched two robots – Bob and Zac – to enhance internal backend processing speeds in its retail banking secured lending (CSL) and finance teams.

The robot attached to the CSL team assists with housing loan re-pricing. This includes processing time, which “has been almost entirely reduced” (i.e. 97% reduction in processing time).

The bank says a staff member previously had to execute 199 process steps, toggle across five systems and 27 screens, to process one housing loan re-pricing application. (They must have been bored out of their minds.)

The infinitely superior robot can process more than 100 re-pricing applications a day. What used to take staff more than 45 minutes to complete, now takes the robot one minute to complete. Can a robot look smug? That might be happening now.

The robot checks on customers’ eligibility to re-price, recommends appropriate re-pricing options, and drafts the recommendation email for customer. All this means quicker responses. Meanwhile, the robot attached to the finance section assists with sales performance reporting. OCBC says sales reports were previously generated manually by a staff member, and to prepare a report, it requires 166 work steps across multiple spreadsheets. In addition, staff used to spend 120 minutes preparing the report, but it is now generated in 12 minutes by the robot. The bank says management is now able to receive the report “promptly” at 9am, instead of at 4pm daily (“enabling management to make more effective daily decisions”).

Robots have got OCBC’s retail banking back-end covered

Viola plans to pull strings with $100m fintech fund

Israeli investment group Viola has tuned up nicely with an initial closing of $100 million toward a target of $120-$150 million for its new global fintech fund.

The fund is backed by banks, insurance companies and asset managers from North America, Europe, APAC and Israel, including Scotiabank, the Travelers Companies Inc and Bank Hapoalim.

Ignacio (Nacho) Deschamps, group head, international banking and digital transformation at Scotiabank, says the partnership “will allow us to access Israel’s innovation ecosystem, including well-established cybersecurity and anti-fraud expertise.”

Viola says it has over $2.8 billion in assets under management. It was founded in 2000, and has invested in over 200 tech companies.

The group is led by Prof. Daniel Tsidion, founder and general partner, who was the former deputy CEO of Bank Leumi (Israel’s second largest bank) and former chairman of Leumi Partners, the bank’s investment arm. In addition, there is Tomer Michaeli, general partner, who co-founded FundBox (a small business credit and payment solutions firm); and Avi Zeevi, who has been in the fintech industry for 35 years and is co-founder of Viola Group and chairman of the Fintech Fund Investment Committee.

In a move to attract the tech generation to branches, Singapore’s DBS has launched a “lifestyle space” providing freshly brewed coffee, interactions with humanoid robots and a virtual reality (VR) area for retirement planning.

According to DBS, by utilising the ‘café and branch’ concept, the open spaced layout creates a relaxed atmosphere. With support from Bettr Barista and the DBS Foundation, customers are welcomed by the aroma of freshly brewed coffee at the entrance of the branch.

Designed for the tech generation of today, the space offers a digital experience to meet their banking needs, the bank says.

Alongside traditional services including cash deposits and withdrawals, the branch supports video teller machines (VTMs); offering non-cash banking services and “face-to-face” video assistance, a “VR Corner” for virtual retirement planning and an on-site humanoid robot, called Pepper, to offer guidance.

Further to staple itself as more than just a branch, DBS says the new location will also become a social interaction area for student art exhibitions, and monthly latte art and coffee appreciation classes with Bettr Barista. Musical talent is also to be showcased with DBS culminating in the first-ever National Youth Music Awards competition in 2018.

Jeremy Soo, DBS Bank’s head of consumer banking group (Singapore), says: “By reimagining banking, we want to change the impression of what branch banking is for the tech generation – hence offering this new relaxed environment, where banking is woven into our customers’ daily lives.”

DBS says, it currently has 13 VTMs in 12 locations in Singapore and plans to install more than 20 machines by the end of 2017.

Calum Parry
Top tier US bank in cash management tech revamp with Temenos and Finastra

A top tier US-based bank is modernising its global cash management ops with technology from Temenos and Finastra (formerly D+H Corporation).

The bank is understood to be State Street.

Earlier this week, Temenos issued an announcement about a ‘US-based tier 1 global bank’ selecting its flagship T24 core banking offering “for its global cash management platform for deposit transaction processing, internal account sweeping and interest compensation”.

The new solution will replace State Street’s legacy tech, some of which is very old. For example, in the UK, State Street was known to be using Integrated Banking System (IBS) from McDonnell Douglas (the system is long sunseted and the provider is long gone).

The new cash management platform will be implemented “progressively in multiple countries across the globe”, according to Temenos.

Banking Technology understands that for the payments component, the bank will use the payments platform supplied by Finastra (which stems from Fundtech that was acquired by D+H and then merged with Misys to form Finastra). It would seem Temenos’ own payments platform, Temenos Payments Suite (TPS), did not the make cut.

It is understood Temenos and Finastra (D+H at the time) jointly bid for this deal with State Street. Other contenders included FIS and Oracle FSS (which made it to the system selection final), it is believed.

Temenos and Finastra both provided “no comment” responses to Banking Technology’s enquiry about the project. State Street said its policy “is not to publically endorse vendors”.

Tanya Andreasyan

SoCen to cut jobs and close branches in 2020 plan

Société Générale has unveiled plans to cut costs and push itself forward towards digital banking – translation: the closure of branches and job cuts in France by 2020.

The plan, which will take course over a three-year period, involves the pursuit towards expanding its digital banking capabilities. However, in details released by SocGen, it’s revealed that the result of such a move means the cutting of 900 jobs and closure of 15% (from 2,000 to 1,700) of the bank’s branch network.

Furthermore, SocGen is expecting to consolidate its back office centres from 20 to 14, and the automation of 80% of its front-to-back processes. Not looking good, considering over 2,500 jobs were cut last year.

With disruption caused by the increasing rise of start-ups, digital tools and regulations. Its 2020 plan will maintain its target of 3% revenue growth per year, pushing towards €3.6 billion revenue and an equity return of 11.5%.

With the share price of the bank dropping more than 8% so far this year, it could prove difficult – it’s rising a lowly 0.9% in early trading in Europe this week.

With additional plans to dispose of its non-core businesses, accounting for roughly 5% of its capital requirements. If all goes as predicted, SocGen says it’s seeking to reach an annual cost base of €17.8 billion by 2020, helped by a €1.1 billion savings plan.

Antony Peyton

Moneythor supplies PFM tech to Orange Bank

Moneythor, a Singapore-based fintech firm, has deployed its digital banking toolkit and personalisation engine at France’s new mobile bank, Orange.

Moneythor says it is “providing the technology powering the digital interactions of customers with their transactions from both accounts and cards, including real-time balance and personal financial management (PFM) features”.

André Cosne, CEO of Orange Bank, says the Moneythor solution helps the bank “combine the best innovations available on the market with a relentless focus on addressing customers’ expectations for money management”.

Orange Bank opened its virtual doors on 2 November 2017, launched by the telco company Orange. Other tech suppliers to the bank include Wirecard and Backbase.

Moneythor was set up in 2013 and has offices in Singapore and Paris. Among its customers are DBS, Crédit Mutuel Arkéa and Acoms Australia.

Tanya Andreasyan

Starling makes big European push; bold to Yolt money app

UK-based challenger bank Starling is taking the battle to lenders after being granted a contract allowing for a big push into wholesale banking in Europe.

The lender, which moved online in September, says it is on track to enter the EU’s payments system, Target2, to allow for faster payments for major banks and large companies. This coincides with the announcement of an ambitious European expansion, starting with Ireland.

It also received a payment services contract with the Department for Work and Pensions to assist with verifying benefit claimants for credit. The deal will allow for the bank to utilise a system to make initial small payments as a means of identity verification.

Starling is planning to launch a business current account model next year and will be making a bid for a piece of a £833 million competition boosting fund led by RBS.

On the mobile side, it has integrated with Yolt, the money app backed by ING. Yolt says its aggregation functionality now enables Yolt users to view their Starling account details and transactions alongside their other bank accounts, together in one place.

Since launching in June 2017, Yolt states that its users have been requesting the addition of more partnerships and bank connections. Starling becomes the 29th bank, and first mobile only bank, to connect with Yolt.

Frank Jan Risseweu, CEO of Yolt, says: “It is connections like these that contribute to a new and innovative banking landscape,

built on the principles of open banking.”

“Yolt and Starling are using API integration for this connection. The link-up will enable Starling to join Yolt’s platform with 28 other bank connections, and follows partnerships with energy comparison platform, Runpath, and international money exchange firm, Monzo.

Yolt was launched with its open beta for iOS and Android in the UK. The app had been tested in closed beta since October last year. Yolt enables users to view their bank accounts and credit cards in one place, see what shops they’re spending the most (and the most often) with, set budgets and plan for upcoming debts.

Antony Peyton and Calum Parry

Klarna to fuel payments for Worldpay

Worldpay and online payments firm Klarna are joining forces. Worldpay clients in Austria, Finland, Germany, the Netherlands, Norway, Sweden and the UK will be able to use Klarna’s invoice and credit-based payments.

The new capabilities will enable Worldpay’s e-commerce business clients to offer shoppers new payment options that will allow consumers to decide how and when they pay for the goods after they receive them.

Consumers can manage the terms of their payment, opting for a 14-day payment by invoice, fixed, or flexible instalments, or choosing to spread the cost over several months. The new checkout experience does not request payment credentials at the point of checkout, but rather requests only their email address and postal code. This offers a faster checkout experience and helps retailers improve conversion rates by 20%.

With consumers turning to online shopping to fulfil not only their gadget and clothing needs but also for daily grocery and sundry items, ecommerce is more popular than ever. And with so many players flooding the market, retailers are facing increased competition.

Worldpay offers products and services to a client base of 400,000. Its technology can process payments from 146 countries and 126 currencies, enabling customers to accept more than 300 different payment types. Earlier in the fall, the company built an SDK for internet of things (IoT) shopping and this summer Worldpay agreed to merge with US credit card processor Vantry in a $10 billion deal.

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Sylvie Meyer, head of retail and a member of PostFinance's executive board, says the assistant answers “repetitive questions automatically” and so its staff at the contact centre can “focus their attention on more complex customer concerns”.

The development phase lasted eleven months and tested various additional services which have only just been developed have been set up to process natural language. The idea is to improve dialogue management, context and improve its ability to process enquiries.

PostFinance says it regularly feeds new content to the virtual assistant based on the queries received. In addition, like almost all of these chatbots, it continues to learn over time thanks to feedback from users.

According to PostFinance, it currently recognises three quarters of all enquiries from the initial contact and can give the customer a “suitable answer”.

There are no timelines or major details, but PostFinance says it will be equipped with more capabilities and more closely integrated into its existing systems for example, to chat with a customer advisor.

For the time being, the chatbot only operates in German and doesn’t have a cute name. So, my ideas are something like Greet (meaning “pearl” – i.e. pearls of wisdom) or Monika – (a nod to moniker – i.e. a name).

Antony Peyton

PostFinance has crack at Swiss jackpot via chatbot

Sprechen Sie Deutsch? Switzerland’s PostFinance has unveiled a German language virtual assistant on its website – generating automatic replies to customers’ most frequently asked questions.

PostFinance, keen to tap into the fintech zeitgeist for artificial intelligence (AI), says it’s “the first Swiss financial institution” to launch such a chatbot. It was developed by the IT service provider ELCA, and is based on Nuance’s standard product Nina Web.

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Antony Peyton
Prosper with ABN Amro’s Prosperity wealth manager

ABN Amro has unleashed Prosperity, a new online wealth manager offering digital asset management combined with a traditional bank branch and individual personal approach without using a traditional digital asset management. ABN Amro has unleashed Prospery, a new online wealth manager offering digital asset management combined with traditional bank branch and individual personal approach without using a traditional digital asset management.

UK cybersecurity centre shows off second start-up wave

The UK’s National Cyber Security Centre (NCSC) has unveiled the second wave of nine cybersecurity start-ups seeking to bolster the defence of the realm.

At the recent launch at the NCSC HQ in Victoria, London, Banking Technology was invited to listen to speeches, pitches and to talk with a coven of creative minds all in cahoots for the common good.

As a reminder, the NCSC was revealed to all in February 2017 – with a mission to work with the Bank of England (BoE) to produce advice for the financial sector for managing cybersecurity effectively. It is part of a raft of initiatives within the UK Government’s £9.8 billion investment to revamp the nation’s cyber barriers.

At the event, Chris Ensor OBE, NCSC’s deputy director cyber skills and growth, said it received 116 applications – more than double in comparison to the first cohort. These were whittled down to 24 – and then to the shiny nine.

Ensor adds: “Before it was six, but can we manage? We will find out and we will experiment.”

Also speaking was NCSC’s technical director, Ian Levy, who called these times “interesting years – as in a Chinese proverb kind of way” – i.e. there is a lot happening, and not all good.

Levy is fully aware of the challenges ahead – calling the adversaries “brilliant” and “inventive” – and “sometimes we have respect for them”.

With this kind of tough scenario in place, the NCSC is looking for new solutions in the cyber fight. This is where the start-ups and the GCHQ Cyber Accelerator come in.

The companies chosen to join the nine-month accelerator outlined their ideas (and all were very slick) for security products and services that will enhance the UK’s cyber defences to journalists, representatives from the NCSC, Wayra – part of Telefónica Open Future, and UK Minister of State for Digital, Matt Hancock.

The companies taking part in the latest round of the accelerator are CyberShield, Secure Code Warrior, RazorSecure, Elliptic, Intruder, Trust Elevate, Warden, Iotee, and ExactTrak.

Not only did I listen to the highly professional pitches, I had a chance to meet some of them.

For example, CyberShield, which is based in the UK town of Cheltenham – to be near to GCHQ – is offering tools to stop employees opening phishing emails.

Elliptic is seeking to be “the global standard for blockchain intelligence” and identifies illicit activity on Bitcoin and blockchain and provides intelligence to financial institutions and law enforcement agencies.

Iotee offers services that include notifying customers of relevant security events and “secure and trusted” cryptocurrency services. Considering the number of hacks in the latter sector, it may have found a good market.

Iotee provides a “plug-and-play, out of the box” cloud platform for “secure connectivity for IoT”.

ExactTrak wants to help protect data – and applies its technology to laptops, external memory drives and a IoT devices. “It works even when a device is turned off” in a witty end to its presentation, which almost was the final one, the firm showed that as an ultimate recourse, a stolen device can “self-destruct” and so all data is deleted remotely.

As you’d expect, the selected start-ups receive funding, office space, mentoring and contact with an investor network. It will be interesting to see what happens in nine months when their accelerator experiences end.

Al Baraka Banking Group signs for Path Solutions’ iMAL

Bahrain-based Al Baraka Banking Group (ABG) has signed to implement the iMAL core banking system from Path Solutions at four of its 15 international subsidiaries. A number of ABG subsidiaries are already using iMAL, including Algeria, Sudan and Syria. Also, the group is implementing the system at its newly-established operation in Morocco.

ABG has a number of Islamic banking systems across its operations. Equation from Finastra (formerly Misys), Barware from Future Applied Computer Technology (FACT) and Autobanker from Autosoft Dynamics among them.

Path says ABG’s decision to go with iMAL was threefold: regulatory and Shariah compliance, fast to-market, and functionality.

Adnan Ahmed Yusuf, president and CEO of ABG, says iMAL is “at the heart of the group’s technology-driven transformation strategy”.

ABG issued IFPs at the end of 2016 and Path says it was chosen following “a rigorous evaluation process”.

“iMAL was selected based on its broad Islamic coverage and technological strengths, being the perfect match for the group’s current and future requirements,” the vendor states.

The new core banking system will support ABG’s retail and corporate banking, payments, digital channels, branch automation and administration.

Revolut launches cryptocurrency trading

Consumer interest in digital currency is at an all-time high, so the time is perfect for global banking company Revolut to launch low rates on cryptocurrency trading on its platform.

Revolut account holders will be able to buy, sell, and hold Bitcoin, Litecoin and Ether. The mobile banking company, which also supports 25 fiat currencies, aims to “erase the divide between old and new money”. During Revolut’s one week beta test, 10,000 users traded $1 million in cryptocurrencies.

In line with its transparent pricing strategy that allows users to send more than $5,900 per month in 16 currencies with no fee, UK-based Revolut will offer low rates on cryptocurrency trading. The company will charge a flat fee of 1.5% and, thanks to its global currency platform, does not charge additional foreign exchange fees for purchases made with most fiat currencies.

The company’s CEO and founder Nikolay Storonsky began working on the idea after his bank charged him $2,000 in fees after spending $12,000 while traveling abroad. “That is why we built Revolut,” Storonsky says. “It allows you to exchange, send, and spend your money, completely avoiding all your banking fees without actually using a bank card.”

Over the past two years, Revolut has processed 42 million transactions for one million users in Europe, tallying up $160 million in savings on foreign transaction fees. According to Revolut, it is “doubling the rate of new customer sign-ups versus three months ago”.

Barclaycard building digital bank in US

Barclaycard is rebranding itself to Barclays in the US as part of its retail digital banking strategy in 2018.

Barclaycard has been targeting prime and super-prime borrowers with an online personal loan offering on a test-and-learn basis to a small group of customers, according to Finovate. Barclaycard plans to launch the same offering publicly by the middle of 2018.

Unlike in the UK where Barclays is based, its brand is well known among consumers, in the US it doesn’t have the same kind of presence. While it does provide financial services in the US under the Barclaycard name, without a branch or offerings beyond credit cards and savings, it just isn’t a household name.

Barclaycard’s CEO, Curt Hess, says: “Being a card business and heavily involved in analytics, data and the power of payments is a good starting point for us to branch more deeply into consumer retail banking.”

Barclaycard Earlier this year, Barclaycard US said it was dipping its toe into the financial health business, testing a personal financial management tool that aggregates all of a customer’s Barclays credit cards, personal loans and savings products – as well as accounts with other banks – in one place. Later in November, Barclays trialled a system that itemised digital receipts to its customers via a partnership with start-up Flux, a rewards and receipt platform.

Julie Muhn, Finovate
Are we there yet?

The payments industry was dragged kicking and screaming into the single euro payments area (SEPA), but on 28 January 2018, the initiative will celebrate its tenth anniversary. No doubt former doubters will sing its praises.

It is sometimes easy to forget SEPA, particularly as the reviewed Payment Services Directive (PSD2), which provides the legal foundation for the operational implementation of SEPA, began to grab the headlines once the technicalities of SEPA were established.

However, the plucky little initiative has grabbed the headlines once again with the roll-out of the SEPA Credit Transfer Instant scheme (SCT Inst) in late November. The scheme, created by the European Payments Council (EPC), became operational at 585 payment services providers in eight European countries: Austria, Estonia, Germany, Italy, Latvia, Lithuania, the Netherlands and Spain.

The scheme allows the electronic transfer of money – currently up to €15,000 – progressively across Europe in less than ten seconds, at any time and on any day of the year, including weekends and holidays. The transactions covered by the scheme must be denominated in euros. Individuals, businesses, corporations and administrations can make and receive instant euro credit transfers within their national borders as well as cross-border (starting with the eight countries), with the funds being immediately available.

The scheme is being promoted as an effective replacement for cash and cheques. The creators say it is particularly convenient, if for example, an individual must urgently send money to a relative, or to pay for a product or service that requires immediate settlement. In a standard credit transfer, a beneficiary might have to wait up to one business day to receive money in his or her account.

SCT Inst will progressively span over 34 European countries, with Belgium, Finland, Germany, Malta, the Netherlands, Portugal and Sweden to join between 2018 and 2019.

What is more, the EPC says it will work to ensure the scheme “evolves to better reflect market needs.” This will be done in close dialogue with all payment stakeholders, it says. For example, the maximum amount per transaction will be regularly reviewed starting from November 2018. “An increased maximum amount will make the scheme more attractive for companies,” says the EPC. (See p26 for an exclusive interview on the subject with Javier Santamaria, chair of the EPC.)

Instant payments were one of the hot topics at the Sibos conference this year. Shortly before the event, Swift and EBA Clearing announced that users of EBA’s instant payments system, RT1, will be able to access the platform via SwiftNet Instant, Swift’s instant payments messaging solution, from November 2018.

Together with 39 funding institutions, EBA Clearing has been developing and implementing RT1 since April 2016. A pan-European infrastructure platform, it will be used for the 24/7 settlement of real-time payments in line with the SCT Inst scheme. The objective was to provide payment service providers across the single euro payments area with a real-time payment processing facility.

“„There’s a lot of discussion about instant payments. Without that we won’t see the full potential benefits SEPA delivers. So, we are absolutely not yet done when it comes to SEPA.”

Paul Taylor, Bank of America Merrill Lynch

For Paul Taylor, managing director at Bank of America Merrill Lynch, SEPA has achieved some of its benefits but there is some way to go. He believes there are two phases of adoption for any payments initiative: compliance, realisation and the ability to go live; and adoption. On the first point, the market has achieved this, but he does not think readiness nor compliance gives “full marks” for success.

The second phase, adoption, is the most important. “In this regard, we have seen some of the benefits of SEPA and credit transfer and direct debit volumes have risen consistently. This is in part because these are attractive instruments versus legacy instruments,” he says.

To realise the full benefits of Sepa, business models and treasuries must change to take advantage of the truly cross-border instrument that is SEPA. On the technology front, more treasuries must adopt the ISO 20022 standard, and ERP and accounting systems must catch up with the concept of SEPA.

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“There’s also a lot of discussion about instant payments. Without that we won’t see the full potential benefits SEPA delivers. So, we are absolutely not yet done when it comes to SEPA.”

The EPC agrees, pointing out that although migration to the SEPA Credit Transfer (SCT) and SEPA Direct Debit (SDD) is complete, EU regulators expect further harmonisation in mobile and online payments. “In these exciting times when digitalisation is transforming every aspect of our society and economy, there are still plenty of payment contexts where harmonisation is lacking,” the European Payments Council says.

Erwin Kulk, head of service development and management at EBA Clearing, says RT1 will provide the European payments industry with a pan-European infrastructure platform for real-time payments in euro from day one of SCT Inst. The accessibility via Swift’s solution will provide this user community with additional choice in connectivity, he added. “We expect more than 50 users in the system by mid-2018.”

SwiftNet Instant is designed to work anywhere in Europe and around the world, enabling Swift members to connect seamlessly to multiple instant payment clearing and settlement mechanisms. For SEPA, Swift will offer connectivity not only to RT1, but also to the Eurosystem’s Target Instant Payment Settlement (TIPS) platform. Swift is supporting the Eurosystem’s aim to create a single gateway into its market infrastructure services and access to other clearing and settlement mechanisms.

Alain Raes, chief executive of Europe, Middle East and Africa at Swift, says: “Europe is taking important steps to ensure its lead in the instant payments area and we are pleased to be able to connect our customers to such critical infrastructures. Our solution is future-proofed to meet the current and future messaging needs of our customers in Europe and those in the rest of the world.”

The solution for European customers is the next step in Swift’s global instant payments strategy, which began in 2015 when the co-operative was awarded the contract to build the messaging infrastructure to underpin Australia’s new payments platform (NPP). Australians can expect to make instant payments from January.
Charitable giving.

In the last ten years, from over £88 million in donations each year by only accepting cash donations. Around 42% of respondents said they carried less cash now than three years earlier. Andrew O’Brien, co-founder and CEO at specialist fundraising technology company, GoodBox, points to the drop in charitable giving in the UK in the last ten years from 0.75% of GDP to less than half a per cent.

"You can assess the reasons but I’d strongly argue that it is not because things are getting any better, there are now more homeless people than the population of Newcastle," he says.

As well as a reaction to the demise of cash, the contactless approach provides reassurance for the donor. In the Dutch example, run by the Helpin’Hearts charity, the integrated patch in the winter jacket enables people to transfer one euro per tap using the NFC technology. After the donation, donors receive a payment notification in their bank account, with a personal thank you from the homeless person.

The homeless person can only spend the money in the account through an official homeless shelter, for a meal, a bath or a place to sleep. They can also choose to save the money and spend it on bigger goals, such as training courses, or might choose to keep it per se, to start to build some savings. This controlled spending model addresses the concern donors may have about how their money will be spent.

The approach also brings recipients into the financial services sector, from which they are often excluded. For instance, the UK’s long-standing Big Issue magazine, which empowers homeless people but has seen a steep decline in sales in the last few years, is also trialling contactless and the proportion of the cover price that goes to the seller will credit a bank account.

In fact, an individual Big Issue seller was ahead of the charity. In 2016, Simon Mott, a former London Underground driver who had been selling The Big Issue outside South Kensington tube station for the previous five years, invested £59 in a card reader from Swedish firm iZettle so that he could take card payments using his smartphone after seeing a steep decline in the number of people carrying loose change.

The route being taken in Hackney and Islington by charity, TAP London, has the same reassurance but with a different approach. "We first wanted to take contactless and use it in an applied way to create a new model," says co-founder, Katie Whitlock. Having trialed NFC terminals with volunteers over the summer, the charity has been piloting them with homeless people.

She explains that donations go to local charities, such as the Islington Foodbank – "the localness went down really well" – as well as providing the homeless street funders with the London Living Wage (it is hoped in future to also gain sponsors for the wages).

In addition, TAP plans to provide training and speakers to allow the fundraisers to build up skills in sales so that they can move into employment. "We wanted to put the generosity of Londoners to good use in a way that’s safe, quick and easy," says Whitlock. To date, its devices have been set at £3 per tap; donors are given "thank you" cards with artwork from local artists. While London-based so far, she feels the model is perfectly applicable beyond here.

Sophe Greens, recently recruited by the UK’s Charities Aid Foundation (CAF) from American Express as head of customer officer, believes there is the need to give potential donors the easiest way to donate. While contactless might still be less relevant in some countries, in the UK and other developed nations, it is becoming critical, she believes. At the same time, she points out that while “contactless is a great facility to help end causes,” it is just one component. There are also the implications for payments of regulations, particularly PSD2, she points out, plus other forms of funding, particularly crowdfunding, and other potentially relevant technologies, including artificial intelligence (AI) and blockchain.

THE SOLUTIONS

Set up in 2016, GoodBox looked at the challenge from the charity perspective, says O’Brien. It saw the need for one point of contact, the ability to purchase and rent devices, and to have consolidated analytics and affordable hardware that would suit different needs. At the higher end, it envisages large charities with networks of thousands of units, so its platform has remote monitoring including alerts if a device goes offline.

On the donor side, GoodBox identified the power of story-telling, along the lines of TV adverts, says O’Brien, so there is the ability to convey video and still imagery or messages on its devices.

There might also be a need to quickly change messages, such as in the event of a disaster, so new messages can be uploaded by charities to the central cloud-based portal and pushed out to all devices.

On the streets of Amsterdam and Rotterdam, rough sleepers have been provided with winter coats incorporating contactless payments technology. In the London Boroughs of Hackney and Islington, people experiencing homelessness have been given portable terminals. In the Natural History Museum in London, a contactless terminal under the iconic blue whale skeleton in the main foyer has proved a success.

These are all pilot projects but there is no doubt that the charity and not-for-profit sector is now rushing towards contactless payments, for good reason. As people carry ever less cash, particularly in metropolitan areas, so many charities have seen a steep reduction in donations. While there are undoubtedly other factors as well, consumers have become comfortable with contactless in an extremely short space of time and studies have shown that many would now favour this method for charitable giving.

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Charities large and small are waking up to the need to embrace contactless payments. Banking Technology looks at the drivers, challenges and opportunities.
Where an organisation such as a church or supermarket supports multiple charities, there can be revolving displays and donations can be allocated to each.

“Technology-based solutions should be user-led,” says Hugh Goulbourne, senior associate at advisory business, The Social Innovation Partnership (TSIP). This includes the commissioning organisation as well as the actual user. It should be about how to make a difference to the person who needs it the most, he says, not about, for instance, reducing the cost of delivery.

“We are quite confident that this is the type of innovation that’s needed. But however we set up the giving experience, there has to be the same sort of safety and confidence between the recipient and the giver.”

One project TSIP is advising on is to bring the Helping Hearts contactless patch coat project from the Netherlands to the UK, initially in London, Manchester and Liverpool.

The established payment heavyweights are also active. In particular, Barclaycard carried out a pilot in Q4 2016 with nine national charities and two museums. The Barclaycard donation boxes comprised a small card reader, a branded, handheld box specific to each charity, and an accompanying payment acceptance app, connected to the reader via Bluetooth. Partners were brand design agency, Sprout, payment gateway provider, Payworks, and mobile payments specialist, Miura Systems.

Barclaycard has stated that the launch of a full charity box offering is planned for early 2018 as part of its mobile point-of-sale “Barclaycard Anywhere” range. One project TSIP is advising on is to bring the Helping Hearts contactless patch coat project from the Netherlands to the UK, initially in London, Manchester and Liverpool.

Of the three devices, comprising a handheld GoodBox mini, which is contactless and chip and PIN-enabled; a larger unit with 7” LCD screen, and the standalone GoodBox Pro terminal. Chip and PIN-enabled allows donations above the maximum limit for contactless.

“Then we would turn to it immediately”. So far, a pre-set amount of £5 has been well received, she says, but points out that the pilots have mostly been in London to date so this might vary elsewhere.

GoodBox estimates that to date there has been an increase of around 24% in donations via contactless cards versus cash. For a museum, for instance, this means an average return on investment of one week; for a mobile device, it claims it is closer to nine hours. “The customer uplift more justifies the cost,” says O’Brien.

GoodBox emphasises the benefits of being a fundraising payments specialist and one-stop shop. It claims to be “actively engaged” with 180 charities, 40 museums, 15 hospitals and a number of banks in the UK, and with interest from at least seven other countries.

It has three devices, comprising a handheld GoodBox mini, which is contactless and chip and PIN-enabled, a larger unit with 7” LCD screen, and the standalone GoodBox Pro terminal. Chip and PIN-enabled allows donations above the maximum limit for contactless.

The actual user. It should be about how to make a difference to the person who needs it the most, he says, not about, for instance, reducing the cost of delivery.

“We are quite confident that this is the type of innovation that’s needed. But however we set up the giving experience, there has to be the same sort of safety and confidence between the recipient and the giver.”

One project TSIP is advising on is to bring the Helping Hearts contactless patch coat project from the Netherlands to the UK, initially in London, Manchester and Liverpool.

The established payment heavyweights are also active. In particular, Barclaycard carried out a pilot in Q4 2016 with nine national charities and two museums. The Barclaycard donation boxes comprised a small card reader, a branded, handheld box specific to each charity, and an accompanying payment acceptance app, connected to the reader via Bluetooth. Partners were brand design agency, Sprout, payment gateway provider, Payworks, and mobile payments specialist, Miura Systems.

Barclaycard has stated that the launch of a full charity box offering is planned for early 2018 as part of its mobile point-of-sale “Barclaycard Anywhere” range. One project TSIP is advising on is to bring the Helping Hearts contactless patch coat project from the Netherlands to the UK, initially in London, Manchester and Liverpool.

Of the three devices, comprising a handheld GoodBox mini, which is contactless and chip and PIN-enabled; a larger unit with 7” LCD screen, and the standalone GoodBox Pro terminal. Chip and PIN-enabled allows donations above the maximum limit for contactless.

“Then we would turn to it immediately”. So far, a pre-set amount of £5 has been well received, she says, but points out that the pilots have mostly been in London to date so this might vary elsewhere.

GoodBox estimates that to date there has been an increase of around 24% in donations via contactless cards versus cash. For a museum, for instance, this means an average return on investment of one week; for a mobile device, it claims it is closer to nine hours. “The customer uplift more justifies the cost,” says O’Brien.

GoodBox emphasises the benefits of being a fundraising payments specialist and one-stop shop. It claims to be “actively engaged” with 180 charities, 40 museums, 15 hospitals and a number of banks in the UK, and with interest from at least seven other countries.

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The core originates from Proteo, the platform of TSB’s Spanish parent, Sabadell. In turn, Proteo’s roots are in the Alnova retail core banking system supplied by Accenture. Sabadell has been developing the system under its own steam for a number of years and owns the IP.

The project to build Proteo4UK has been underway for two and a half years, and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year) and some components are already in production, such as the new mobile banking app (launched in March this year).

The team was careful to minimise the impact on the customer side, she says, e.g. no changes to sort codes, account numbers and so on, but for the “partners” the change was monumental.

All channels systems, all back office and internal systems (e.g. HR, ER, IT etc) and “every single piece of IT kit in all offices” were replaced, Rose says.

“IT was a massive effort – 300,000 hours of partner training, 80,000 tests so far,” the bank has also introduced a new digital workplace solution, with video conferencing and other remote working capabilities, as well as a bringing your own device (BYOD) policy. “We want to attract the best talent – and thus we are creating a work environment and culture that enables greater flexibility and productivity,” Rose states.

**GOING MOBILE**

As mentioned above, TSB launched a brand new mobile app, based on Proteo4UK, in early spring this year. It is hosted on the Amazon Web Services (AWS) cloud. Genevieve Kangurs from TSB’s digital transformation office says the app boasts “the speed, adaptability and flexibility unheard of before.”

**ALL CHANGE**

The platform was built with a great deal of input from TSB’s employees – or “partners” (as the bank calls them) – says Helen Rose, the bank’s CDO.

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**DATA CENTRALISATION**

TSB describes data as “the life blood of banking.” The bank has transformed its data environment to build a foundation to respond to customer and regulations quickly.

The previous setup had a complex architecture, resulting in duplicate technologies, multiple data sources and heavy reliance on end-user computing (EUCs).

The new structure has simple architecture, is centralised and offers single version of truth. For example, change of address – a point of frustration for both customers and employees, as it had to be done multiple times in multiple systems – can now be done just once across all systems.

Teradata’s tech supports data acquisition, IBM Infosphere provides data integration and MicroStrategy enables data exploitation.

TSB has also invested in data quality tools and has created a data catalogue about its data (meta data).

“We can now meaningfully apply and use the data for our processes, customer services and new products,” says Kate Gallego, head of business intelligence at TSB.

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SCT Inst: catalyst for a new world?

Advocates of the single market see SCT Inst as the catalyst for broad transformation that, along with the Revised Payment Services Directive (PSD2), will considerably alter the face of the European payments system. Javier Santamaría, chair of the European Payments Council (EPC), believes that over a period of several years, the real impact of this initiative will make its mark on the region. "SCT Inst is more than just about making quicker payments, it reflects the growing trend for faster business processes," he says.

"Our world is all about immediacy and some aspects of business, such as banking, have struggled to adapt to a changing world – for a number of reasons. We don't expect that the full benefit of this new system will be visible for a while, but we could look back on the introduction of schemes like SCT Inst as a turning point for the industry."

"Avoiding fragmentation was probably the strongest argument for the implementation of SCT Inst."

Javier Santamaría, EPC

SCT Inst could strengthen the concept of the single market that has been trying to harmonise itself against a backdrop of EU unrest and political problems in the southern half of the continent. As Santamaría points out, the EPC's raison d'etre was to further integration, so the introduction of SCT Inst was as much about preserving that mission as it was to bring new technologies to the broader environment.

"EPC was created for SEPA and our underlying goal is the development and furtherance of the market. Yes, the arrival of various national solutions was a concern, but it also reflects the innovation that's in the ecosystem. Avoiding fragmentation was probably the strongest argument for the implementation of SCT Inst."

The arrival, enthusiasm and success of various national schemes suggests that SCT Inst is fulfilling a definite need, so some might say the pan-Eurozone solution is long overdue, but Santamaría defends any hint that Europe's structure makes it difficult to achieve. Certainly, other regions that do not have the complexity or legacy of Europe have found it easier to kick-start new systems. "Although we are obviously championing and working towards a single, integrated market, we have to accept that some practices remain localised. Europe's diversity is seen as a positive in many cases, but it can also create obstacles, meaning it takes longer to reach consensus and to conclude projects than in lesser developed markets."

Javier Santamaría, EPC

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Yet bringing some 500 million people into a single scheme for euro transactions is seen as something of a triumph. But expectations have to be tempered and the EPC and Santamaría have not tabled unrealistic deadlines. This conservative view is shared by many, judging by a survey on the EPC site asking people when they expected 'critical mass' to be reached in the scheme. A third of respondents felt that the system would have sufficient traffic after 2020, but within SEPA, there are deadlines imposed on new projects for the adoption process – normally two to three years. In other words, behind the scenes, people will not wait forever.

That may be academic, though, as Santamaría expects SCT Inst to be well received and to meet all deadlines imposed upon it.

If fragmentation across European payments would have been a problem, the issue of interoperability is definitely an ongoing concern. For SCT Inst to be truly successful, systems will need to speak to each other and broad adoption has to be a pre-requisite. From the outset, it is an optional system, so if that's the case, how will it become ubiquitous? Again, Santamaría is confident that market forces will drive its use.

He is adamant that optionality is not an obstacle although there are other issues at stake, such as the need for complementary interoperable systems that allow technical integration and the cost of investment associated with new systems – some smaller banks might find the bill too high and decide not to offer the service.
“We don’t expect that the full benefit of this new system will be visible for a while, but we could look back on the introduction of schemes like SCT Inst as a turning point for the industry.”

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“We are prepared to act if we need to and act quickly. Our approach to this is very pragmatic.”

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service, although those that do not take up the challenge run the risk of losing out on a big business opportunity. Santamaría adds the EPC didn’t want to make anything mandatory at this introductory stage as this would bring added pressures.

Importantly, one of the reasons for optimism is that SCT Inst is, in many ways, a response to customer requirements and Santamaría sees similar demand driving the take-up of the new system. “I am of the opinion that natural momentum will dictate the speed of adoption – customers that want the convenience and benefit of real-time payments will ask their payment service providers to offer that service.”

Of course, there are reservations about security and the need for due diligence to keep pace with instant payments. Maintaining risk management measures when the world has just got considerably faster poses significant challenges and the EPC will be watching this issue closely in the early months.

Within the system, elements such as data transfer, screening, validation, authorisation and settlement have to be built in, but with an instant payments environment, these steps have to be executed in a very tight timeframe. Naturally, there is some anxiety that this may make any such system vulnerable to missing errors or criminal activity such as fraud, money laundering or other aspects of cyber crime. “Everyone knows this is a major priority for our scheme,” says Santamaría. “But the launch of SCT Inst and other systems that offer real-time payments provides the opportunity to overhaul existing measures to ensure they comply with our requirements and allows the chance to implement the best possible controls.”

There are also questions being asked about the transfer limit for the system – a maximum of €15,000 per transaction. On a consumer basis, this would appear to be adequate, but if SCT Inst is to flourish on a B2B basis, surely this is too low, and possibly over-cautious?” Santamaría explains: “This is something that is frequently discussed and of course, we will need to watch it carefully. People should be aware that nothing is cast in stone with this new initiative. Of all the things that we will be reviewing on a regular basis, B2B business and this limit will be a priority point. We are prepared to act if we need to and act quickly. Our approach to this is very pragmatic.”

Santamaría sees SCT Inst and PSD2 as signs of our times, both being an underlying response to a market that is constantly evolving. SCT Inst was first discussed two years ago and its details have been known for at least a year. Concludes Santamaría: “It is no coincidence that both are being launched at more or less the same time. They both have a common goal in promoting an integrated market with a greater level of homogeneity. One of PSD2’s objectives is further increase innovation in payments, so I am very confident that we will beat expectations for SCT Inst. We are at the start of a journey that will see a host of new methods of payment, so it’s an exciting time for our industry.”

Neil Jensen

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INTERVIEW: JAVIER SANTAMARÍA, EUROPEAN PAYMENTS COUNCIL

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Amid the hype around distributed ledger technology and blockchain, it can seem they are technologies looking for solutions. In the heavily paper-based business of trade finance, such technology looks promising but is being made elsewhere.

The milestones in applying digital ledger technology (DLT) to trade finance are coming thick and fast. In July this year, Japanese bank Mizuho completed a trade finance transaction between Australia and Japan, digitising all necessary documentation and sharing the data with multiple participants across a distributed ledger. In August, software firm R3 and 12 banks developed a prototype trade finance application on R3’s DLT platform.

Trade finance is a complex, paper-based activity. It encompasses lending, issuing letters of credit, factoring, export credit and insurance. Companies involved with a trade finance transaction include importers and exporters, banks and financiers, insurers and export credit agencies, and other service providers, such as customs organisations. Documentation is an important aspect of trade finance, but it isn’t standardised and invoices, letters of credit and bills of lading can differ greatly from country to country. In the Mizuho project, several benefits were identified: shorter delivery time for trade documents (reduced from multiple days to two hours); reduction of time required to create and transmit documents, as well as labour and other costs through document digitisation; and increased transparency by sharing transaction details with all parties. There were challenges, however, as the bank found it was not possible to transmit trade transaction information in digital blockchain or DLT format to parties that did not use the platform. Also, transactions must be conducted as before, and enabling the transmission of the wide variety of information necessary for trade transactions would require standardising the information for blockchain and DLT at an international level.

The key innovation that blockchain brings to the table is the ability to move to a distributed dataset, says Peter Jameson, co-head of product management, global transaction services at Bank of America Merrill Lynch (BAML). “For trade, the adoption challenge lies in the fact that today, much of this data is in paper form. For blockchain to play a role in trade finance, the industry needs to adopt a range of digitisation tools, and a dataset that can then leverage what this technology has to offer. Innovations such as enhanced character recognition technology, robotics and artificial intelligence can all play a role in this digitisation journey.”

But there are other challenges to consider in the adoption of blockchain technology, he adds. The cross-border nature of trade and the range of participants in any trade transaction make it difficult to drive forward a common set of standards that would make blockchain truly effective. “Add the fact that trade has traditionally tagged other parts of the transaction services world from a digitisation and automation point of view, and it would clearly be somewhat of a challenge to get all players, across all jurisdictions, to agree on the single set of standards that would be key to blockchain’s trade success.”

Moreover, the cost benefits would not be “immediately obvious.” Although inefficient, paper-based trade is tried and tested, and players are more inclined – particularly when seeking to mitigate risk – “to stick with what they know” over charting unknown innovative technology territory, he says.

Vinod Madhavan, head of trade, at South Africa’s Standard Bank, says the search for operational efficiencies in the largely paper-intensive trade finance business, means there should be increased adoption of digitisation and digitalisation in trade finance processes. “By digitisation, I mean the conversion of analogue content into digital form and digitalisation means the use of data or technologies in the trade and supply chain. We would expect adoption to happen across the physical supply chain, the financial supply chain (purchase to pay and order to cash) and in the documents chain, including movement of bills of lading, insurance certificates etc.”

Standard Bank believes the benefits from the digitisation of the “documents chain” can be realised fastest by enabling electronic copies of bills of lading to be sent from the exporter (or exporter’s bank) to the importer (or importer’s bank), in a manner that secures their legal transferability and drastically reduces delays in courting the documents. Standard Bank has successfully conducted proofs of concept (PoC) using blockchain in the digitisation of documents. It is working with various participants to achieve commercial viability. The bank also recently joined R3.

By the end of 2016, a consortium of seven European banks formed the Digital Trade Chain (DTC) initiative. DTC is a blockchain-based digital platform for managing and tracking domestic and cross-border open account trade transactions. The members of the consortium are KBC, Unicredit, HSBC, Rabobank, Societe Generale, Deutsche Bank and Natixis.

The aim of the project is to enable authorised European small and medium-size enterprises (SMEs) to increase and enhance trade transactions. These will be initiated on a paperless and secure basis, and tracked at each stage of the transaction lifecycle, through to the point of settlement and payment. Launch is scheduled for 2018 in Belgium, France, Germany, Italy, the Netherlands and the UK. Inclusion of other countries and additional service providers may be considered in the future.

“The DTC initiative is helping us to understand the difference between a blockchain PoC and launching a real product,” says Anne-Clare Gorge, global head of product management and innovation – trade services and finance. “All of the banks involved are working very well together, but it is still a very complex and challenging project.”
The challenge does not come solely from a technology perspective, says Gorge. “We are creating a brand-new solution that is not defined by regulators. The project has started with a restricted scope of seven banks in Europe, which is designed to help keep complexity to a minimum. The aim is to ask other banks to join the initiative to extend the geographical reach as much as possible.”

Vinay Mendonca, global head of product and propositions at HSBC, says unlike previous digitisation attempts in trade finance, some of the current DLT work streams are considering interoperability. “In the past, digitisation occurred only in islands as particular processes were digitised. Now we are looking at the full breadth of trade finance. If we get DLT in trade finance right, with seamless interoperability, our clients and other parties in the trade chain will benefit greatly,” he says.

The key step-change for trade on the journey to blockchain adoption is how information could be digitised and captured early in the transaction cycle, so it can be further leveraged to the benefit of banks and clients, says Jameson. Capturing data up-front would mean that banks could use it for deeper analysis and profiling of client flows — either for enhancing risk management, supplementing compliance controls, or identifying client needs that could drive the cross-selling of other capabilities. “Taking it one step further, by driving automation, banks could achieve greater scale and reduce the reliance on people thereby improving efficiency, mitigating human error, reducing costs and managing risk more effectively,” he says.

Many clients’ frustrations in trade finance are related to what banks think of as “ancillary processes”; such as onboarding, the management of KYC, paper-based account opening, identity management and contract negotiation. Blockchain could arguably have a greater short-term positive impact on these processes than on trade or payment flows themselves. This is where the industry could begin its focus, to deliver tangible, short-term benefit, says Jameson.

Despite the challenges, the potential benefits blockchain could bring to trade flows cannot be ignored, says Jameson. “The distributed nature of the data could significantly reduce cycle times — for example, by making data simultaneously available to all parties in a transaction, each could perform their respective checks in parallel, reaping immediate benefits over today’s slower, linear approach. Furthermore, the availability of this data could significantly increase risk management and compliance checking.

And when combined with the internet of things — by integrating data on the physical location of goods, containers or vessels — it is fair to say that blockchain infrastructure could become a very powerful tool for the industry.”

Standard Chartered Bank’s Hong Kong subsidiary announced in March that it had completed a DLT PoC for smart contracts in trade finance. Standard Chartered is the lead bank of the DLT Trade Finance Working Group under the Hong Kong Monetary Authority’s Fintech Facilitation Office, collaborating with Deloitte Touche Tohmatsu and four other banks in Hong Kong.

The bank said the PoC was a “significant milestone in the digitisation journey of trade finance”, Gautam Jain, global head, digitisation and client access at Standard Chartered’s transaction banking division said DLT will deliver improved efficiency and greater transparency to trade finance clients. “We see significant potential in the application of smart contracts in trade finance and will continue to work with industry partners and regulators to make this a reality in the near future.”

His colleague, regional CIO, Greater China and North Asia, Peter Clark, said DLT in trade finance was not just about digitising the processes, but also standardising the data models and enabling more collaboration among industry players. “In the next phase of the project, Standard Chartered will invite clients and a number of intermediaries to join the pilot.”

Russia’s Sberbank believes blockchain technology will significantly influence the financial sector in the future, says Eugeny Kravchenko, senior managing director and head of Sberbank’s trade finance and correspondent relations division. “We have about 20 projects under way related to the implementation of blockchain in various activities, including documentation exchange with state authorities, factoring, trade finance, payments etc.” he says. “As the technology is relatively new, most of our projects are at prototype or pilot stages. There are certain legislative issues that need to be addressed before most of the projects can be put into production.”

Sberbank’s regulatory authorities, including those in Russia, realise the necessity of creating transparent rules for this new sphere, including cryptocurrencies and smart contracts, for example.

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To a technical perspective, says Gorge. “We are creating a brand-new solution that is not defined by regulators. The project has started with a restricted scope of seven banks in Europe, which is designed to help keep complexity to a minimum. The aim is to ask other banks to join the initiative to extend the geographical reach as much as possible. ”

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Gautam Jain, Standard Chartered
Regtech to the rescue

Regulatory technology (regtech) is often cited as the answer to the rising cost of compliance, risk and reporting duties at banks. Will it help financial institutions escape IT silos and enhance control over data?

The principle of applying technology, such as regtech, to significant business challenges is “not new”, says Paul Ellis, chief executive of DTCC, which is the custodian of the Swift KYC Registry and Thomson Reuters’ Org ID know your customer (KYC) managed service.

Utilities enable banks to collectively move to shared services to get economies of scale on aggregated data in non-competitive areas. As consolidation increases, however, the fuel for this compliance trend will eventually die out. Using data in more creative ways via collaborating with regtech start-ups potentially offers longer-term, more comprehensive enterprise-wide benefits.

In the UK’s Financial Conduct Authority (FCA) definition regtech is another vertical within the wider fintech scene. Many of the same technologies that have been deployed on payment, capital market or other duties can find a different compliance end use. Data organisation, tracking and delivery services can meet regulatory requirements and potentially pay for themselves by improving intraday liquidity monitoring and pricing, reducing risks and fines, improving service and data analysis capabilities.

Regtech can also be used by regulators to improve their ability to digest the greater volume of data that is fed to them due to the Basel III capital adequacy regime, more stringent anti-money laundering (AML), KYC, sanctions, tax and other such rules. Financial institutions can use technologies such as artificial intelligence (AI), machine learning and big data analytical techniques to organise and control their regtech data in a more efficient fashion. This enables simpler compliance with financial crime controls, more efficient adherence to stringent conduct rules and Basel III reporting requirements. It also gives better data control leading to improved customer targeting, tracking and service.

**DATA MASTERY**

The need to protect data from numerous cyber risks which can also be enhanced by improving data handling – a key characteristic of regtech solutions. Cloud computing, with appropriate security and standards, can also be used as a supporting technology to improve the sharing of data across financial market infrastructures, where it is safe to do so.

Regtech start-ups are often better at data mastery than banks. Data is almost a religion for technology companies. FIs are therefore keen to collaborate with start-ups to learn how to use data better within their organisations, expose it more cheaply for regulatory reporting reasons, or to get simultaneous business benefits such as improved loan decisions, or better liquidity pricing.

Meanwhile, mastering internal or external data can also improve auditability and risk monitoring, for example on AML, across disparate financial supply chains. This may help slow fines, the risk of reputational damage and the trend of banks de-risking.

“Superior regtech can reduce costs significantly.”

Simon Eacott, NatWest

“Regtech is undergoing a revival, spurred by new regulations and increased pressure to reduce costs, requiring greater collaboration between technology vendors and financial market participants.”

Robert Garrison, DTCC
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However, Garrison urges some caution on this point. Financial services providers are increasingly looking to partner with technology vendors to aid in compliance with new regulations and to address ongoing cost pressures, he says.

Collaboration between financial market participants and technology vendors, particularly in the implementation of new technologies, can create efficiencies, reduce expenses and mitigate compliance risk. “However, modernising high volume legacy systems that already facilitate compliance and operate well can be an extremely complex and expensive undertaking. Firms must therefore consider business cases whenever assessing technology changes to ensure the cost of the changes are aligned with the value which can be derived from them.

“Also, when implementing new technologies, while cost savings can be achieved by decommissioning systems, there are occasions when legacy systems have to remain in place and operate alongside new solutions, which means that the financial benefits may be reduced.”

The Boston Consulting Group report, Global Risk 2017: Staying the Course in Banking, estimates FIs spend $18-$21 billion on AML; $16-$19 billion on KYC; and $11-$13 billion on compliance processing and related regtech duties and financial utilities mean that the cyberdefence risks, regulatory reporting and market strategy, treasury and business process monitoring to help the fund industry meet rising compliance requirements and manage mounting volumes of data. “As well as helping finance the growth of Fortia, we agreed to share our expertise and knowledge of their target market to help them develop their offering,” Devambes says.

“We’ve now gone one step further and have decided to move our trustee and depository business onto Fortia’s platform to help our clients enhance controls and operational efficiency. Our partnership with Fortia illustrates the benefits of cooperation for banks, regtechs but also the industry as a whole.”

Neil Ainger
Liquidity management: real-time nostro time?

As part of its global payments innovation (gpi) initiative, Swift and a group of banks have been trialling distributed ledger technology (DLT) in the reconciliation of nostro databases in real-time.

In total, 33 global banks have taken part in Swift’s blockchain proof of concept (PoC), designed to validate whether the technology could help banks reconcile their international nostro accounts in real-time. The PoC is part of Swift’s gpi service for cross-border payments. The results indicate that the Swift-developed DLT application delivers the business functionalities and data richness required to support real-time liquidity monitoring and reconciliation. Issues remain, however, including data confidentiality, governance and identification framework.

“While significant progress has been made on the technology side, one must realise that it is still early days for the newer generation of blockchain and that it will still take some time before it is ready for mission-critical applications,” said Damien Vanderveken, head of research and development at SwiftLab and of user experience at Swift.

Banks hold nostro accounts with each other, usually in a foreign country and in a foreign currency. Typically, the banks receive nostro account information at the end of the day. The information is often from disparate sources and must be aggregated overnight. This means reconciliation of accounts is done using end of day statements. From a liquidity management perspective, this is far from optimal.

Attempts to bring real-time to nostro accounts started more than a decade ago. Back in the early 2000s, a group of banks chose the Cable & Wireless Real Time Nostro product as a standard infrastructure for sharing nostro account information. Later, the product became Gresham Computing’s Clareti Cash Reporting Services, and was ultimately integrated with SunGard’s Real Time Liquidity Management solution. (SunGard was acquired by FIS at the end of 2015.)

Fast forward to today and developments are continuing apace. In July, Swift and the Liquidity Implementation Task Force – a group of large and medium sized custodian banks and global brokers – released an industry standard for intraday liquidity. The standard is designed to help banks comply with intraday liquidity regulatory frameworks and optimise liquidity monitoring of their correspondent banking accounts positions, through the provision of debit and credit confirmations at transactional level in real time.

Swift says around 35% of the cost of an international payment transaction is related to nostro-vostro reconciliation and liquidity, including the opportunity cost related to trapped liquidity. To manage their positions more efficiently – avoiding liquidity excess or unnecessary overdrafts – financial institutions first need better visibility of their liquidity positions on those accounts, on an intraday basis. The intraday liquidity standard is a “crucial component” to allow banks to exchange this information on a transactional level in real-time, says Swift.

The standard was developed by Swift in consultation with more than 20 liquidity users and providers, providing a common set of business rules and technical specifications applying to cash reporting in the interbank space. It includes nostro and custodian cash accounts. It supports real-time transactions by transaction liquidity reporting and resolves data challenges caused by the lack of real-time reporting, timed confirmations and data accuracy.

At the launch of the standard, David Gaselee, head of agency and intraday liquidity, financial institution product management at Barclays Corporate Banking, said the standard would help the bank’s clients to manage their liquidity positions more efficiently. “Through more streamlined and standardised reporting across the industry, we hope to be able to make real-time reconciliation much simpler and reduce costs.”

The standard is also used as the basis for Swift’s gpi distributed ledger PoC, which leverages the common rulebook provided by the intraday liquidity standard. It explores the use of DLT to help banks manage their intraday positions and reconcile those nostro accounts more efficiently and in real-time, optimising intraday liquidity, lowering costs and reducing operational risk.

Didier Balland, head of marketing for correspondent banking, at Société Générale, which is a participant in the PoC, says standardisation will help to reduce costs and build the necessary base for new services. The bank will adopt the standard during 2018, he says.

Launched in January 2017, the gpi PoC aims to help banks overcome significant challenges in monitoring and managing their international nostro accounts, which are crucial to the facilitation of cross-border payments. At present, banks cannot monitor their account positions in real time because they lack intraday reporting coverage. The PoC recognises the need for banks to receive real-time liquidity data to manage funds throughout the business day. At its core, the PoC builds on the rulebook defined by Swift as part of the intraday liquidity standard.

“The potential business benefits ensuing from the PoC are clear,” says Vanderveken. “If banks could manage their nostro account liquidity in real time, it would allow them to accurately gauge how much money is required in each account at any given point, ultimately enabling them to free up significant funds for other investments.”

Carolyn Burke, head, enterprise payments at Royal Bank of Canada, agrees. She says blockchain’s ability to enable all partners to see data in real-time should bear fruit in liquidity management. A PoC, she adds, is a “learning tool” that enables participants to determine which tools work best in which areas.

“We will respond to each challenge banks face in a significant way.”
Wim Raymaekers, Swift

“While significant progress has been made on the technology side, one must realise that it is still early days for the newer generation of blockchain and that it will still take some time before it is ready for mission-critical applications.”
Damien Vanderveken, Swift
In developing the PoC, Swift leveraged Hyperledger Fabric v1.0 technology, and combined it with key Swift assets, to ensure that all the information related to nostro and vostro accounts is kept private and seen only by the account owner and its correspondent banking partner. The PoC application used a private permissioned blockchain in a closed user group environment, with specific user profiles and strong data controls. User privileges and data access was strictly governed.

Nigel Dobson, general manager, transformation projects at ANZ, says the PoC leverages a bilateral trial the bank did with Wells Fargo in the third quarter of 2016 for cross-border payments. “That trial showed how DLT can be used for real-time nostro reconciliation to make payments more efficient. A wider multilateral trial was then tested through Swift’s gpi, which aims to help banks improve their liquidity, as well as make payments faster, more transparent and more traceable.”

While other technologies could be just as effective, says Dobson, DLT “covered the items on our checklist” balancing the need for security, scalability, transparency and protecting confidentiality.

The PoC is just one of a series of phases planned for gpi. More than 110 transaction banks from Europe, Asia Pacific, Africa and the Americas have signed up to the gpi initiative, which opened for live payments in January 2017. The first phase of the initiative is focused on business to business payments. A second phase will encompass digitisation of cross-border payments, followed by an exploration of the potential of new technologies such as distributed ledger, in the third phase.

Wim Raymaekers, head of banking markets and gpi at Swift, says in its initial phase, gpi uses existing payments rails, which enabled the initiative to be rolled out quickly. “Now that gpi is up and running, we can assess other technologies such as blockchain for related activities like settlement.”

Nostro and vostro accounts lend themselves to DLT because they are ledgers between banks of what they have on account with each other.

For the PoC, a smart contract application has been developed on top of a DLT protocol. This is connected to debit and credit events and passes through the relevant parties allowing banks to determine their exposures and balances at any time.

gpi is very much the start of a journey, adds Raymaekers. “We will bring more value over time like blockchain, DLT and rich payments data. We will respond to each challenge banks face in a significant way.”

Paula Roels, head of market infrastructure and industry initiatives, institutional cash management at Deutsche Bank – another institution involved in the PoC – agrees gpi is a journey that is just beginning. “But this initiative shows that, although banks compete with each other in the correspondent banking business, collaborative efforts are indeed vital to benefit international trade as a whole.”

“Although banks compete with each other in the correspondent banking business, collaborative efforts are indeed vital to benefit international trade as a whole.” Paul Roels, Deutsche Bank
Movers and shakers

Bitcoin exchange Coinbase has a new president, Asiff Hirji, who will also serve in the newly created position of COO. Hirji is formerly of Hewlett-Packard and Andreessen Horowitz; he also was senior advisor at Bain Capital; founded private investment and operating company Inflekxion; and is a director at number of tech firms including Eze Software Group, TES Global Limited, RentPath, and Saso Bank.

Infosys has named its new CEO and MD, Salil S Parekh, with effect from 2 January 2018. An industry veteran with over 25 years of experience, Parekh moves from Capgemini, where he is a member of the group executive board. Infosys says Parekh’s appointment is a result of “a comprehensive global search effort”.

U B Pravin Rao will step down as the interim CEO and MD, and will continue as COO.

International payments platform Currencycloud has appointed Tanya Ziv as its new chief compliance officer and money laundering reporting officer (MLRO).

Lisa Cochran and Yasaman Hadjibashi have joined Citi as head of operations digitisation and technology (consumer banking), and global consumer technology head of data and analytics, respectively. Cochran moves from Humana, where she was VP of sales, servicing and digital technology. She also previously worked at Softcard (acquired by Google) and held a variety of roles during a 17-year tenure at Bank of America. Hadjibashi had a seven-year tenure at Barclays, most recently as group chief creation officer at Barclays Africa.

Rob Finlay has left DBS Bank where he was SVP, experience design, for nearly four years. He has moved to Accenture as its MD, financial services, Australia and New Zealand.

Sairah Mojib has joined blockchain consortium R3 as product marketing director. She moves from a treasury and capital markets tech firm, Openlink Financial, where she was marketing director, EMEA, for two years.

Moving the other way is Morgan Salmon, who has left Citi after almost a decade with the bank. Most recently, he was head of B2B commercial cards. Salmon has now joined the business development team, global alliances at Amazon Business.

HSBC has appointed Mike Warriner as CIO for its retail banking and wealth management divisional digital division. He joins from five years at Amazon, where he was engineer director. Prior to that, he spent nearly two decades as CTO at Intelligent Environments (IE), a UK-based digital banking tech firm. HSBC is investing $2.1 billion in digital across its business.

Atom Bank has lost its MD of business banking and founding member, Craig Iley. Iley joined the challenger bank from Santander in mid-2014. He has joined Digital Allies, a UK-based tech consultancy firm, as a non-executive director. He is also a non-executive director of publishing company Remember Media.

Gerrard Schmid, former CEO of D+H Corporation (now part of Finastra), has joined the Boston Consulting Group (BCG) as senior advisor. Schmid was with D+H for a decade in various senior roles, but left once the company was acquired by Vista Equity Partners earlier this year.

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EVENTS CALENDAR

February 2018
5-6: Seamless Thailand, Bangkok www.terrapinn.com/exhibition/seamless-thailand
19-20: PSD2 & GDPR Forum, Amsterdam www.psddigital.com

March 2018
12-14: MoneyLIVE: Retail Banking Europe, Amsterdam new.marketforce.eu.com/money-live/

April 2018
17-19: TRANSACT, Las Vegas etransact.com

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Out of office

UK start-up secures inevitable Hollywood movie sequel

With unerring predictability, the Hollywood movie machine has churned out a sequel for the energetic and eventful life story of a UK-based payments start-up.

As reported in May, the rise of Charon Ferries, the creation of the husband and wife team of Michelle and Mark Morrison (who have defied all known laws of the universe by remaining happily married), was turned into a stolid cinematic concoction – called Love Pays, by truth-dodging director Ron Howard.

Like a British Airways helpline telling you all lines are “busy” – no matter what freaking time it is – Hollywood offered no surprises… and demanded a “part two” to tap into the blatant ballyhoo for fintech.

Now, Banking Technology can exclusively report on Love Pays 2 (genius!), which continues to chart Charon Ferries’ progress. As a quick synopsis, they get more funding (who doesn’t?), get more staff (humans, not robots), lose some money (I don’t mean down the back of a sofa), get the money back (still no sofa involved), and wallow in the usual drama that can be cranked up to any level for more appropriate action.

Michelle explains what happened: “We’re big fans of David’s work – films such as Eraserhead, Blue Velvet, Inland Empire and Mulholland Drive are fantastic – and we were delighted to meet him for a chat about our company and life story. “He was charming, folksy and, frankly, at times bonkers. Love Pays 2 – certainly not David’s choice as a title – is a dark and twisted version of events, but highly entertaining. Put it this way, if the producers had chosen Michael Bay or Roland Emmerich, you would be speaking to me from a prison cell. As I’d probably have strangled them for the movies they make.”

Mark adds: “The film was enjoyable. No doubt about that. But it does require a level of patience and attention that really only existed before the internet was invented. “Characters speak slowly with very long pauses. At one point a local priest in the audience at the premiere lost it and shouted out: ‘Sweet Jesus! Get the hell on with it!’ The music is a mixture of cute tracks from the 1950s or something darker that Satan’s soul. You’re never quite sure where you’re headed. Rather like using Uber when travelling abroad.”

As with the first instalment, Banking Technology was lucky enough to get a preview of the whole film.

It’s a lively and beguiling affair, which may be confusing, or at least disconcerting, to those unfamiliar with the Lynchian mindset. Scenes include someone spray painting shovels gold; lots of coffee being discussed and drunk; and for about five minutes what looked like an apricot stuck on top of a tree spoke backwards.

Michelle points out: “The apricot-tree entity still made more sense than some of the panels I have had to sit through at fintech conferences. ”

Antony Peyton
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