Embedded Intelligence
How to Enhance the Value of Operational Data

Emirates NBD
Old Mutual South Africa
Standard Chartered Bank
Magma HDI
CTBC Bank
Bahrain Development Bank
KBZ
Volt
About TCS Financial Solutions

TCS Financial Solutions is a strategic business unit of Tata Consultancy Services. Dedicated to providing business solutions to financial institutions globally, TCS Financial Solutions has compiled a comprehensive product portfolio under the brand name of TCS BaNCS. The TCS BaNCS universal financial solution is designed to help financial services institutions enhance end customer experience, enabling them to embrace open and innovative technologies that embody true digital customer engagement. Deployed at more than 450 installations worldwide, it is the largest collection of components, enterprise and consumer apps for the financial industry made available through the cloud, helping firms become more agile and intelligent by leveraging the power of new and extended ecosystems.

To know more about TCS BaNCS, please visit: www.tcs.com/bancs.
Find us on social media @TCS_BaNCS
https://www.linkedin.com/showcase/tcs-bancs/

About Tata Consultancy Services LTD (TCS)

Tata Consultancy Services is an IT services, consulting and business solutions organization that has been partnering with many of the world’s largest businesses in their transformation journeys for over 50 years. TCS offers a consulting-led, cognitive powered, integrated portfolio of business, technology and engineering services and solutions. This is delivered through its unique Location Independent Agile™ delivery model, recognized as a benchmark of excellence in software development.

A part of the Tata group, India’s largest multinational business group, TCS has over 448,000 of the world’s best-trained consultants in 46 countries. The company generated consolidated revenues of US $22 billion in the fiscal year ended March 31, 2020, and is listed on the BSE (formerly Bombay Stock Exchange) and the NSE (National Stock Exchange) in India. TCS’ proactive stance on climate change and award-winning work with communities across the world have earned it a place in leading sustainability indices such as the Dow Jones Sustainability Index (DJSI), MSCI Global Sustainability Index and the FTSE4Good Emerging Index.

For more information, visit us at www.tcs.com. To stay up-to-date on TCS global news, follow @TCS_News.

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Over the past few years, the industry has been transforming through alignment with Open Architectures, adoption of Digital and Cloud, and the embrace of AI and Blockchain. The need for these technologies is being felt more acutely today. 

By Venkateshwaran Srinivasan, Head of TCS Financial Solutions and R Vivekanand, Vice-President and Head of TCS Financial Solutions
In our role as a trusted partner to the financial services industry, our primary focus at TCS BaNCS since the onset of the pandemic has been on ensuring safety, resilience, and continuity. It has been a difficult road with Covid-19 still raging, but we are already seeing hopeful signs of economic recovery, regional reopening, and progress toward a vaccine.

In our quickly evolving and challenging business environment, companies across financial services (and all other industries) have worked ceaselessly over the last six months to reimagine how to reach and serve their customers, manage business and regulatory changes, and understand changed customer preferences. The early evidence, including data on consumer adoption of digital services, reveals that the companies that best navigated the Covid-19 crisis were those that had already embraced Digital and Cloud prior to the crisis.

Now, it's all moving Faster Forward.

For each of the key technological trends, we’re arriving faster to new equilibrium states that previously, under incremental, pre-pandemic forecasts, may have taken years to materialize.

We were already committed to Digital First. Now, that is swiftly becoming Digital Only. The rapid transition to digital experiences has transformed the entire marketplace by fostering unprecedented levels of customer acceptance for digital services delivered remotely, and customer expectations have risen to match. Even in the aftermath of the pandemic, a strong customer preference for digital over physical may persist, changing the landscape forever. For financial institutions, that calls for adoption of digital-native business models that can compete with digital-native competitors. There’s no longer a compelling reason to ask customers to visit the branch for things they can do faster and easier online.

We were already enabling new customers to adopt Cloud. Now, TCS BaNCS Cloud is being used more and more by our existing “on premise” customers migrating to Cloud, in concert with a much bigger shift to Cloud throughout the industry.

Both TCS BaNCS and increasingly, our customers, are now Cloud First. TCS BaNCS Cloud enables quick deployment of everything from point solutions to complete core solutions, and financial institutions of all kinds are benefitting from the elasticity as well as business agility afforded by the Cloud to match the rapidly changing business environment. Cloud offers quick onboarding to the benefits of API connectivity, open architecture,
and compliance with industry standards such as IFX, BIAN, and ISO 20022. Our strong roadmap of cloud nativity and progressive migration to a microservices-based architecture ensures future proofing for our customers.

The rapid uptake of Cloud also provides an essential gateway to Artificial Intelligence. Our Embedded Intelligence approach relies upon close partnerships between TCS and our clients to deploy AI-based solutions that automate business processes, eliminate process breakdowns, and work toward the objective of zero-touch operations.

In anticipation of new beginnings TCS has embarked this year on several new initiatives:

- Significant UX improvements to handle a wider range of use cases for increased user and transaction volumes with a view to a significant improvement in productivity and efficiency in operations;
- Major investments in AI capabilities and expertise to meet expected demand for Embedded Intelligence both in our core capabilities as well as in customer engagement;
- Strategic leverage of data to fulfill customer expectations for real-time reporting and insights.

With these initiatives, and through our continuing interactions with our valued clients, we are dedicated to your ongoing success.

We look forward to working with you to explore the possibilities while we push the frontiers faster forward.

“...For each of the key technological trends, we’re arriving faster to new equilibrium states that previously, under incremental, pre-pandemic forecasts, may have taken years to materialize.”

R Vivekanand, Vice-President and Head of TCS Financial Solutions
Dear reader,

What we can say with certainty today is that the sudden shift to distributed work has provided a once-in-a-generation opportunity to reimagine everything about how we do our jobs and how we run our companies.

We’ve proven our commitment to our customers with zero-presence go-lives throughout the crisis, and in this edition of the TCS BaNCS Customer Newsletter, we highlight several trusted partnerships along with insights from our solution experts and SMEs. What stood out in the period that we put this magazine together were the number of projects that went live and the increased and novel ways in which we are now engaging with our clients and other stakeholders. The enforced isolated working environment has brought out the need to connect often even as all of us realize that the pandemic has normalized remote work.

**Delivery Certainty**, our promise to customers, has been in ample evidence in 2020 with several go-lives and support for TCS BaNCS clients on mission-critical initiatives throughout banking, capital markets, and insurance.

**Emirates NBD**, the leading financial services group in the Middle East, Northern Africa, and Turkey region, is consolidating all its standalone payments platforms onto TCS BaNCS. They talk of their vision and plan for payments, a competitive advantage in digital banking, in this edition. **Old Mutual South Africa** launched a new line of savings and income insurance products and **Standard Chartered Bank**, who was cited as one of TCS’ first customer in 1994, is strengthening the partnership with each year.

**Embedded Intelligence** describes our groundbreaking approach to AI, which involves working closely with customers to pursue the highest-value opportunities.

**How to Enhance the Value of Operational Data** gives capital markets technology leaders a strategic primer for discovering new applications for real-time data and analytics.

On the awards front, TCS was recognized with a top ranking and three top-two rankings in the **IBSI Sales League Tables**, which represent the definitive industry barometer for sales performance in banking, TCS and Standard Chartered Bank Indonesia won the **Asian Banker Award** for Financial Markets Technology Implementation of the Year; TCS BaNCS was recognized as a “Leader” in Gartner Magic Quadrant for Global Retail Core Banking; and TCS BaNCS was positioned as a “Leader” in P&C Claims Management Systems by Forrester Research.

Be sure to see our Events section – in the last quarter, we have hosted virtual events for our clients in banking, capital markets, and insurance.

How will we work, live and thrive in the post-pandemic future? The future is digital and how do we ensure that we prove to be an enabler for all our customers’ businesses ...

Happy Reading,

**Anjana Chandrika S**
Head, Marketing, Communications & Research, TCS Financial Solutions

To request a subscription, email your name and affiliation to **tcs.bancs@tcs.com**
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Emirates NBD

Leading banking group in the Middle East centralizes on international payments hub

By Dheeraj Ghai, Product Management, TCS Financial Solutions

AT A GLANCE

Company: Emirates NBD
Headquarters: Dubai, United Arab Emirates
Business Challenge: To centralize multi-entity, multi-currency, multi-channel payments on a single platform.
Solution: TCS BaNCS for Payments
In 2018, Emirates NBD began a large-scale transformation program across its entire operations to boost the pace of innovation.

“As part of our strategic transformation vision, Emirates NBD decided to consolidate all its stand-alone payment platforms through implementation of Payments HUB. This approach also complimented the other strategic goal of Emirates NBD to standardize payments processing across all its International entities,” says Barid Neogi, Head of Group Operation Governance and Business Support at Emirates NBD.

In order to realize this vision, a detailed diagnostic of all its payment systems was undertaken by Emirates NBD to evaluate and identify the scope for enhancements. Multiple payment systems were assessed by the Bank before selecting TCS BaNCS, as it met all the requirements. “Payments differentiate the banks in today’s digital environment, which was one of the prime reasons why we wanted to transform our payments backdrop. TCS BaNCS provided us with a robust system which helped us in accomplishing our objectives,” says Neogi.

Emirates NBD’s vision was to create a centralized payments system to transform payments processing across all its entities in six countries & to standardize processes for payments. To realize that vision, multiple payment systems were assessed that would address all the points identified during the detailed diagnostic. TCS BaNCS with its enhanced features checked all the boxes for Emirates NBD to successfully reach the objective of transforming the way payments are processed today in the bank. “Payments differentiates the bank today, which was one of the main reasons we wanted to transform the way it was being done,” says Neogi.

TCS BaNCS for Payments offered a true multi-country Enterprise Payments Hub solution built on a modern technology architecture with the latest payment standards, including ISO 20022. In 2019-20, Emirates NBD began rolling out TCS BaNCS for Payments through multiple stages. The starting point was to establish the back-end capabilities of the payments core.

“TCS BaNCS for Payments has given the bank a very stable platform, with everything connected in one place. Centralized connectivity has improved payments processing with higher STP rates and faster confirmation for payments. Furthermore, Emirates NBD now has instant visibility into trends and patterns across business units. Having the entire payments platform in one place helps us with analytics and decision making,” says Neogi.
At the branch, employees can manage exceptions in much better and more efficient ways. “Payments made through the branch represent the most difficult transactions that can’t be handled through online channels,” says Neogi. “TCS BaNCS for Payments has provided a very user-friendly system to the branch employees to manage those payments.”

For corporate customers, the extensive parameterization of the TCS BaNCS solution enables Emirates NBD to cater to their specific needs. Corporate entities often have specific needs for their business, and Emirates NBD prides itself on its ability to support those requests. Furthermore, the multi-currency, multi-entity, multi-language capabilities of TCS BaNCS has helped Emirates NBD to provide additional capabilities to support its businesses.

TCS BaNCS APIs have been essential in supporting digital innovation at Emirates NBD, which leads the marketplace as a digital innovator. The bank offers intuitive digital apps that deliver a wide range of fast and flexible capabilities, which are connected to real-time payments data through granular, real-time APIs.

From the start, the teams from Emirates NBD and TCS BaNCS developed a solid working relationship that operates as a true partnership.

“The partnership has been excellent. We have been working as true partners in transformation. The implementation team was highly responsive during all project phases, and the product development teams have delivered excellence in solutions that meet our needs. The support has been simply commendable,” says Neogi.

Emirates NBD’s TCS BaNCS-powered Enterprise Payments Hub is now being used for international payments in Singapore, India, United Arab Emirates, and the United Kingdom. In all the entities (UAE & International), the solution will also not only process international payments but also all types of domestic payments through the gateway provided by the respective Central Banks.

In addition, the solution will enable the bank to support SWIFT for Corporates and to adapt upcoming market innovations in real-time clearing such as GCC-RTGS (KSA, UAE), IPI, and Egypt – RTGS, while also enabling GPI certification for all its entities.
FAST FACTS

National Bank of Dubai, founded in 1963, merged with Emirates Bank International in 2007 to form Emirates NBD. Since then, Emirates NBD has become the leading financial services group in the MENAT (Middle East, Northern Africa, and Turkey) region.

Emirates NBD delivers enhanced value across Corporate, Retail, Islamic, Investment, and Private Banking, Global Markets & Treasury, Asset Management and Brokerage operations.

The Bank has a significant retail banking franchise in the UAE and is a key participant in the global digital banking industry with 94% of all financial transactions and requests conducted outside of its branches.

The Bank has operations in the UAE, Egypt, Turkey, the Kingdom of Saudi Arabia, India, Singapore, the United Kingdom, Austria, Germany, Russia and Bahrain and representative offices in China and Indonesia.

The Bank has also recently acquired DenizBank Turkey along with all its international branches to enhance their footprint across the globe.

Barid Neogi, Head of Group Operation Governance and Business Support at Emirates NBD
Artificial Intelligence (AI) will have transformative effects upon the financial services industry.

- Financial services firms with the best recommendation engines will sell more products to the most profitable customers.
- Insurers with the best underwriting practices will have stronger business results.
- Firms with the most effective anti-fraud measures will better protect their customers.
- Lenders that can predict loan sanction decisions and payment defaults will reduce risk from better customer knowledge.
TCS BaNCS’ approach to AI is reflected in the Embedded Intelligence inherent in our products, offering the following core characteristics:

- **VISIONARY.** We are working towards an overall goal of zero-touch operations combined with best-in-class digital experiences for customers, enabling financial institutions to have the lowest operational costs and the highest revenue potential in the industry.

- **ITERATIVE.** Competitive differentiation using AI requires a persistent, ongoing effort. Through rapid iteration in our AI engagements, we strive to ensure that organizations can continually improve business results while cultivating increased competency in the management of AI models.

- **EXPLANATORY.** Once you understand how something works, it’s no longer a black box. We embrace continual learning across quantitative and qualitative fields, including the communications skills to convey technical information in a highly readable format.

- **EXPLORATORY.** The promise of AI is best realized when insights generated in one domain are translated into other domains. We actively look for opportunities to generate additional business value from our deployments.

- **EXPANSIVE.** The usefulness of an AI deployment expands exponentially given the ability to incorporate new and diverse sources of data. Our partnership approach with clients opens the way for the most effective deployments possible within the industry.
The components of Embedded Intelligence:

1. **Enterprise Service Catalog** gives enterprises access to a comprehensive library of tested AI-driven point solutions designed for specific use cases in transaction processing (DDA, Loans, Payments, Securities, and Wealth), reference data, and core architecture.

2. **Co-bots** are companion AI tools that work alongside people in specific roles in financial services, such as corporate actions or reconciliation. These co-bots try to understand repetitive behavior of their owners and offer to execute specific tasks. Using AI-driven insights, co-bots also offer real-time guidance on how to deal with unusual or complex situations that would otherwise require additional research or escalation.

3. **The AI Workbench** empowers product teams and clients to build AI strategies within TCS BaNCS with minimal coding through the selection and use of built-in models for defined business scenario. Key capabilities include model performance evaluation; direct access to multiple datasets; deployment on GPU- and/or CPU-based infrastructure; and seamless connectivity with AI frameworks from multiple providers. With the AI Workbench, financial institutions can develop skills in rapid development of AI, and the generative capacity of being able to proactively identify other areas for problem solving with AI.

4. **Production Support/Management.** We provide AI-based tools for automated data migration and support for new and existing users of TCS BaNCS.
Our overall vision for TCS BaNCS is to provide zero-touch operations to our customers, such that there’s no need for any manual intervention during normal bank operations.

In many domains, such as corporate actions processing, given a certain set of facts, it’s relatively easy to get to 80 percent confidence in AI recommendations for, say, how a given customer should respond to a given voluntary corporate action. Given sufficient data quality and volume, you may be able to increase the confidence interval to 90 percent or above. But if you want sufficiently close to 100 percent confidence, it takes more than just data. You need human intelligence to figure out how to eliminate all vestiges of doubt.

Every failed recommendation represents an opportunity for the AI to improve. But it can only improve using the data made available to it. If recommendations fail due to insufficient or bad data, that’s something that only a human can trace and fix.

In many cases, the required solution will involve plugging into yet another source of data for the AI to consider. That’s the basis for the partnership component of Embedded Intelligence. Much of what’s needed to achieve higher levels of capability will require data that sits outside of the direct purview of TCS BaNCS. Only with close participation with financial institutions will we be able to navigate those data access challenges.

It’s only with human involvement and partnership that we can reach that advanced stage, through an iterative process using Embedded Intelligence. Through this approach, we can deploy AI-based solutions to automate existing processes, methodically eliminate situations that create process breakdowns, and identify data sources that would be required to fill in any information gaps.

By working towards zero-touch operations, we will deliver the implicit benefits of improved client servicing, enhanced capabilities through digital channels, and competitive excellence.
Old Mutual South Africa will pilot its new platform for Savings & Income (S&I), based on TCS BaNCS for Insurance, with an initial focus on savings products. The pilot will be followed by a complete go-live in 2021.

“We are designing and delivering an entire range of Savings & Income products,” says Neebashnee Rutland, Program Director, Old Mutual South Africa Transformation (SAT) for S&I. “SAT is one of the largest strategic programs we have running.”

TCS was selected as a strategic partner for the program based on implementation experience, quality of support, speed of deployment, and agility in meeting a broad range of deployments.

With adoption of Agile methodologies, TCS has demonstrated how to accelerate delivery on a fast timeline. “TCS is incredibly nimble, and over the last year and a half, we’ve improved on our side just from observing and working alongside the TCS teams,” says Neebashnee. “For me, it’s one of the aspects of the partnership between TCS and Old Mutual that I value the most as a manager.”

Even with disruptions related to Covid-19, TCS helped keep the project firmly on track with cross-functional teams that continued to move forward according to schedule, given the program’s high complexity. “The way it was managed and communicated to us was excellent, as we were told exactly what was happening to keep the wheels running,” says Neebashnee. “Our delivery dates stayed the same.”

This scope of work covers 24 insurance products for customers in South Africa and Namibia, including functional modules for sales, servicing, fund management, claims, correspondence, calculations and accounting.

The deployment also includes 28 interfaces as part of the digital front end, which is being designed and built by TCS with an aim to achieve significant reuse from the Protection line, the first LoB to go live. “We made a conscious decision to hand over the design of the front end (FE) to TCS, which originally was held by a different service provider,” says Neebashnee. “TCS will now manage the end-to-end customer experience and advisor experience for Savings and Income.”
Neebashnee Rutland, Program Director, Old Mutual South Africa Transformation (SAT) for Savings & Income (S&I)
“...the foundation we have built with TCS and the knowledge we’ve built together over the last three years bodes well for the future.”

**FAST FACTS**

Old Mutual was established in Cape Town in 1845 as South Africa’s first mutual life assurance society.

Old Mutual now employs over 30,000 people and operates in 14 countries across two regions: Africa (South Africa, Botswana, Eswatini, Ghana, Kenya, Malawi, Namibia, Nigeria, Rwanda, South Sudan, Tanzania, Uganda, and Zimbabwe) and Asia (China).
Advisors typically handle sales and servicing, which makes the advisor portal a critical part of the deployment. “With TCS BaNCS, the advisor experience is going to be much more streamlined and more empowering for both our advisor and customer,” says Neebashnee.

TCS has also enabled Old Mutual to respond quickly to regulatory changes, such as changes to commission payments and an increase in the value-added tax (VAT) rate. “We were able to pivot incredibly quickly to add new requirements without affecting delivery dates,” says Neebashnee.

Given the highly regulated marketplace for S&I products, a key differentiator is the digital experience. “What we sell is governed largely by the legislative and compliance requirements we have in place,” says Neebashnee. “It’s how we sell that’s important, by taking the product to our clients and delivering with speed and innovation.”

“On both counts, TCS has pushed us to improve,” she adds. “The experience that TCS brings from its global client base gives us insights about how we can better our process.”

Based on a strong working partnership, Old Mutual can ask for what it needs without having to go through lengthy change requests. For example, when Old Mutual noticed one project stream taking longer than anticipated, TCS quickly responded by deploying two teams running in parallel to look at different sets of transactions. “We approached the work differently in a way that served us well,” says Neebashnee.

The partnership between Old Mutual and TCS makes both parties equally invested in the delivery. “I feel the accountability for the program doesn’t only sit on my shoulders – it’s something that we both share,” says Neebashnee.

The success of this phase sets the stage for upcoming collaborations. “We are branching out and looking at new and different ways of doing business, and the foundation we have built with TCS and the knowledge we’ve built together over the last three years bodes well for the future,” says Neebashnee. “Our strategic partnership is a foundation for moving forward.”

**AT A GLANCE**

**Company:** Old Mutual Life Insurance Company  
**Headquarters:** Cape Town, South Africa  
**Business Challenge:** To deploy a new Savings & Income (S&I) product line.  
**Solution:** TCS BaNCS for Insurance
How to Enhance the Value of OPERATIONAL DATA

Capital markets firms can lower risk, unlock cost efficiencies, and identify revenue opportunities based on operational improvements.


“Data is a foundational element to everything that the business runs on,” said Nickolas Delikaris, Managing Director, Global Head of Algorithmic Trading, State Street Global Markets, who participated in a SIFMA webinar sponsored by TCS.

“Technologies like natural language processing and computer vision help enrich our data structures, which ultimately allow us to automate different aspects of our workflow and operations,” said Delikaris.

Reimagining data management isn’t something that you can address with a big-bang deployment. Unlike a core solution upgrade, for which it’s possible to envision and work toward a target operating model, monetizing enterprise data is an iterative process, to be built one use case at a time.

Our recommended approach: Embark upon a process of discovery through which organizations work closely
briefing

Here’s how organizations will benefit:

with internal and external stakeholders to identify situations where real-time data and analytics may contribute to improved decision making or performance. Once you have identified the potential business benefit, it’s easier to track down the required sources of data and make the case for ecosystem transformation.

As ecosystem transformation progresses with exchanges, brokers, clients, custodians, agents, and CSDs, we expect to foster benefits that will transform the entire securities marketplace. Over time, we expect the industry to bring together a wide range of data that, today, is held separately in multiple disconnected data sources.

- **Maintain zero-outage operations.** With all the visionary effort taking place in the industry, what takes precedence is operational stability.

  “Our senior management at all levels is focused on digital and data-focused initiatives,” said Vikrant Goyal, Director of BNP Paribas Securities Services. “The basic expectation is still around stability and zero-outage service.”

- **Better decisions.** Firms can improve decision-making by bringing real-time back-office data to the front office. For example, investors making a voluntary corporate actions decision should be able
to understand the tax implications of their selections – and this just doesn’t happen today due to siloed, inaccessible information.

- **Lower risk.** When lending stock for a repo transaction, various external factors may influence the probability of timely return; these data points can be made more visible and actionable prior to the loan being priced and executed. This is just one example of how the cycle of operational data improvement can lower risk and increased profitability for a business unit. In general, we expect that predictive analytics will help organizations to identify and respond quickly to high-risk, high-valued events that may impact customers and business partners.

- **Process Automation.** By aligning to standardized data formats, the industry can work towards its long-held ambition to establish shared golden-source records in areas such as primary corporate announcement records or standard securities reference details. In turn, these golden-source records will reduce processing breaks between chain participants and increase the extent of process automation.

- **Improve regulatory compliance.** Regulators would benefit at each stage of the cycle. Data governance would ensure that organizations are following appropriate guidelines for data usage; automated analytics would enable financial institutions to deliver smarter reports to examiners; enhancing data provenance would provide better visibility into operations; a full set of APIs would reduce the cost of compliance; and tracking of the appropriate metrics would deliver confidence about the financial health of the overall marketplace. Regulators will also benefit...
briefing

To deliver the benefits of ecosystem transformation, we recommend these five pillars for operational improvement:

- Improve client experiences. The ultimate test in operational improvement is to make the experience better for investors in a way that contributes to higher retention and revenues. To make that happen, firms will need to keep up with changing investor behavior, whether it’s trading new cryptocurrency asset classes; supporting digital proxy voting in online Annual General Meetings; or integrating with fintech providers.

1. **Mitigate Risk with Data Governance**

   “By knocking down silos and by understanding more deeply why stakeholders want the data, operations can leap forward,” said Paul Lacey, Managing Director, Wells Fargo Securities.

   Data governance ensures that organizations can establish fine-grained controls over how information can be shared, with whom, and for how long.

   Risk mitigation based on robust data governance practices will help to build consensus on the appropriateness and feasibility of sharing data for new applications, enabling organizations to unlock business value.
Governance also enables firms to establish rules for how to agree on which “golden-source” version of the data will be published to a client, so that they do not see conflicting data. This is a highly complex area of governance and change, but it’s critical for any organization intending to share a multi-business view of activity to clients, rather than discrete, product-based insights.

2. Automate Analytics with Embedded Intelligence

“With new technology like natural language processing and computer vision, we can start to enhance data elements in new ways, which ultimately allows us to automate things in different ways,” said Delikaris.

The typical securities firm aims for straight-through processing. Yet whenever a break occurs, the operations team still must get involved. With predictive analytics, an automated solution can anticipate a break before it happens and suggest the most appropriate remedy. This preemptive approach avoids problems before they cause a process failure, saving time and effort in operations while improving the customer experience.

Our approach of “Embedded Intelligence” (see article, page 12) ensures that any automated advice will be delivered through transparent and auditable recommendations, using human oversight to ensure ongoing business value. Through this approach, we expect to implement fully automated “self-healing”
Each success propels the next evolution of operational data in the capital markets.

solutions for any domain where prescriptive analytics can be guaranteed effective 100 percent of the time.

3. **Enrichment with Data Provenance**

   Help your downstream ecosystem partners by enriching messages with machine-readable information about data provenance and other useful data points. A good rule of thumb would be to assume that everything you send from one system to another will be read first and foremost by an AI-driven solution. Compose your messages accordingly.

   One place to start would be SWIFT MT and MX messages, where free-format text fields are frequently used for various purposes. If you expect a human being to be on the other end of a message, that’s probably a good candidate for enrichment. By tagging data at the source, whether with ISO 20022 or some other schema, you can enable much higher degrees of reuse for downstream users of the information, along with faster uptake of AI-based solutions.

4. **Distribute to ecosystem partners using APIs**

   Compared to retail banking, uptake of APIs is lagging in the capital markets, in part because of the preponderance of customized or bespoke solutions, along with legacy experience with manual processes for high-value capital markets transactions.

   Given the volumes involved, there are highly significant profit opportunities for the industry and for individual players through enabling ecosystem efficiency powered by APIs.
To identify and develop candidate APIs, we recommend that organizations work closely with technology partners and industry groups to share approaches among comparable firms with similar systems and data models.

At TCS, we expect to be in the forefront of developing industry-leading APIs that will transform the industry for higher efficiency and improved services. API development requires an iterative approach, and we are working through specific use cases involving actual clients and their business needs within the larger ecosystem.

5. Monitor success and evaluate next steps

Each success propels the next evolution of operational data in the capital markets. To ensure the speed of that evolution, it will be critical to gather metrics and stakeholder feedback to ensure constant improvement and to make the business case for future cycles.

As an example, we are working with the local agent of a global custodian on approaches for sharing securities master reference data. These local agents have privileged access to data that nobody else has. As we go through the process of enhancing data governance; embedding intelligence; enriching with data provenance; and building APIs; we are also keen on collecting metadata about how the process is being changed throughout the entire lifecycle of the data. By capturing this metadata, we ensure that the local agent can be appropriately compensated for their efforts, while adding to the business case for future rounds of improvements throughout the ecosystem.
capital markets

INNOVATION AGENDA

By Devesh Gupta, Global Product Head, TCS BaNCS for Corporate Actions
Standard Chartered Bank has committed to an ambitious innovation agenda that aims to drive efficiency in end-to-end processing. Business models in global financial services are driven by regulatory changes, market news, and technology advancements, and Standard Chartered’s innovation agenda will enable the bank to continue exceeding customer expectations.

At the center of the innovation agenda are technology enhancements in data management and cloud architecture, which are delivered to customers and partners through APIs. “APIs facilitate interconnectivity with clients across sectors, which offers a differentiating competitive advantage given our bank’s diverse footprint,” says Tayyab Khan, Head of Custody Technology, Standard Chartered Bank.

As a precursor to creating a set of comprehensive APIs, SC needed to unify separate TCS BaNCS deployments for Custody and Corporate Actions. The longstanding strategic partnership between Standard Chartered Bank (SC) and TCS goes back to 1994 with the deployment of a custom TCS custody solution for SC’s Singapore business. That solution is now part of the TCS BaNCS for Global Securities Platform. In 2008, the bank also deployed TCS BaNCS for Corporate Actions, which operates a single platform to service 37 markets in Asia, Africa, and the Middle East.

Having been deployed at different times, the two solutions had been running on separate infrastructures with distinct databases, data models, and external interfaces. This led to duplication of data in positions, accounts, reference data, market data, controls, and other domains.

Consolidating the transaction processing systems promised immediate benefits in terms of an improved client experience and expanded potential for future innovation. “A single solution enables a standard and consistent product offering in all our footprint markets, and the common architecture delivers synergies in terms of message flow, client experience, and maintenance efficiency,” says Khan.

The implementation was conducted by a multifaceted team consisting of SC product experts, system integrators, business analysts, test engineers and operations partners, working together with the TCS BaNCS team. A joint governance model ensured consistent communications, alignment of project priorities, and efficient development. “We adjusted course along the way as we worked out ways to speed up migration activities,” says Khan.

The resulting collaborative interactions have been beneficial for both organizations. “We have learned about the product features and capabilities of TCS BaNCS, and the TCS teams have enhanced their

**FAST FACTS**

Standard Chartered Bank offers banking services that help people and companies prosper across Asia, Africa, Europe, the Americas, and the Middle East.

The bank is present in 59 markets and serves clients in a further 85.
appreciation of our specific market nuances and how we want to meet our evolving client needs,” says Khan.

In addition, the strong partnership helped SC and TCS to react quickly to market volatility - and the disruption caused by a global pandemic. “As much as we plan for deploying major changes across diverse markets with evolving client and market needs, some things are outside of our control,” says Khan. “Given the high degree of unexpected market volatility in 2020, we have been nimble and agile in adjusting our plans.”

Despite these challenges, SC already has 70 percent of its markets operating on the integrated TCS BaNCS platform. The final few markets are to be completed by Q1 2021. “We would have liked to complete all migrations sooner, however we believe we are maintaining the right balance between responding to market changes and ensuring our clients continue to receive the best service,” says Khan. “Our most critical metric is to ensure that our clients are not adversely impacted. Ideally, there needs to be improvements experienced for our clients in terms of stability and scalability of our offering.”

“Throughout the project, TCS demonstrated great partnership, industry experience and commitment to deliver an integrated platform for Standard Chartered.”
The bank’s dedicated commitment to customer service was demonstrated during the migration of corporate actions onto the combined platform. Since corporate actions can be highly variable and hard to predict, a small number of unexpected scenarios were uncovered. In response, SC and TCS worked in collaboration to deploy quick solutions to ensure there was no client impact.

“Throughout the project, TCS demonstrated great partnership, industry experience and commitment to deliver an integrated platform for SC,” said Khan.

**Single Platform**

The open banking API capabilities of TCS BaNCS now enable SC to take full advantage of real-time data that draws upon the combined data model across corporate actions and securities processing. “With the integrated TCS BaNCS ecosystem, we have simplified the data domain, reduced the number of system integration points, and eliminated the need to wait for interfaces or perform reconciliations between securities processing and corporate actions,” says Khan. “This results in a superior client experience with quicker turnaround time and fewer errors.”

As SC nears completion of the project, the APIs will be integrated into the bank’s set of client-facing APIs (“aXess”). This integration will enable clients to access their corporate actions data from their own applications in near-real-time, which will enable higher levels of automation and improved decision making.

“As markets move to the new integrated platform, our data analytics and open banking APIs can be extended to clients who have needs in those markets,” says Khan.

The project also marks a major milestone in the bank’s “cloud first” journey by bringing TCS BaNCS securities and corporate actions implementations together into one up-to-date architecture which is the springboard to kickstart migrations to the cloud. “Bringing two TCS BaNCS solutions onto one consolidated platform reduces our maintenance load, enabling us to pivot our efforts towards more innovation,” says Khan.

“With TCS BaNCS, we can continue to evolve our architecture, data capabilities, innovation ecosystem and client service.”

“Our strategic advantage comes from being able to offer the same experience and capabilities across 37 diverse markets with a strong, stable and scalable core,” says Khan. “Additionally, bringing all the core data to one place unlocks endless potential for our innovation agenda where data is key.”

The partnership with TCS has been further strengthened by the implementation. “We gain significant advantages from the functional capabilities and business coverage of TCS BaNCS, with its support for ISO 20022, market readiness, evolving cloud native capabilities, and implementations around the globe,” says Khan. “We appreciate the support from the management and effort put in by project teams in this massive migration of 37 markets, and we are looking forward to the continued support for rest of the migration and our ongoing partnership in this journey.”
When Magma HDI was formed in 2012, the selection of TCS BaNCS for Insurance was “a no-brainer,” says V Ramesh, Head – Information Technology, Insurance at Magma HDI.

Given its unparalleled domain knowledge, skills, and resources, TCS has earned a longstanding leadership position as a solution partner to general insurance companies in India.

In addition, TCS BaNCS was first to market with a flexible product configurator that allows insurance companies in India to rapidly build customized solutions that meet their specific business needs. This level of flexibility was important for Magma HDI to achieve its business objective of being a fast-moving, customer-focused insurer.

TCS BaNCS became a one-stop shop for Magma HDI throughout its core solutions with the deployment of TCS BaNCS for Property & Casualty Insurance’s functional modules for quotation, underwriting, policy issuance, policy servicing, claims, reinsurance, correspondence, and the full range of finance and accounting services in support seven lines of business: Motor, Marine Cargo, Fire, Engineering, Heath, Personal Accident, and Miscellaneous.

In addition, Magma HDI uses TCS BaNCS Digital for its agent portal, which integrates directly with TCS BaNCS for Insurance to support over six million policyholders.

The Magma HDI go-live in 2012 took just three months, making it the fastest insurance deployment in the history of TCS BaNCS.

Eight years later, the focus on speed continues, with the product
configurator of TCS BaNCS enabling Magma HDI to roll out new products quickly and efficiently. So far, Magma HDI has launched 38 core insurance products and an additional 17 through its agent portal.

But instead of configuring their own products with internal resources, Magma HDI opted for the faster, full-service approach of having the insurance domain experts at TCS take care of everything. “We ask for what we need, and the TCS BaNCS team delivers,” says Ramesh. “Our go-to-market speed is extremely fast.”

That level of speed and flexibility has translated into consistent profitability. “Over the last five years, we’ve grown over 30 percent per year,” says Ramesh. Magma HDI is currently adding from 300,000 to 500,000 new policies per month.

Automating claims with MAGIC

On the foundation of a modern core insurance platform, Magma HDI can iterate rapidly without being held back by legacy limitations.

Magma HDI has launched “MAGIC” (Magma HDI General Insurance Claim), a complete digital front-end for claims adjudication. MAGIC is breaking new ground in terms of capabilities and effectiveness not just among TCS BaNCS customers, for the entire P&C insurance industry.

With MAGIC, Magma HDI is working towards a vision of a low-touch, AI-driven claims process.

As an example of MAGIC’s capabilities, customers will soon be able to get automated assessments for Motor insurance claims. Using traditional systems and workflows, customers submit a motor insurance claim by towing the vehicle to a workshop for an assessment. Magma HDI already lets customer avoid that step, which is a highly valued benefit given Covid-19 restrictions. Through live video calling, dealers receive a real-time remote assessment to process the claim. A claim app prompts the customer or surveyor or dealer to take the needed photos, which are automatically sent to the assessor.

But that’s just the beginning. With MAGIC, Magma HDI will automate the claims assessment process using artificial intelligence and machine learning. “Instead of having people manually analyze photos and videos, we’re engaged with building an AI that can do that analysis,” says Ramesh.
Company: Magma HDI
Headquarters: Mumbai, India
Business Challenge: To enable growth in P&C insurance through product diversification and rapid innovation
Solution: TCS BaNCS for Insurance

The full range of finance and accounting services in support of seven lines of business: Motor, Marine, Cargo, Fire, Engineering, Health, Personal Accident, and Miscellaneous.
Through an industry data provider, Magma HDI is sourcing vehicle data from over 6 OEMs, each having hundreds of vehicles on the road, which in turn consist of a mind-boggling set of components and parts. All these data elements are now being captured and placed into a database.

“You need information at a granular level, down to the spare parts for each make, model, and year,” says Ramesh.

By applying machine learning techniques on vehicle component data, Magma HDI can train the claims assessment AI using its own historical claims data. The AI will examine photos or videos of an automobile to identify which parts are damaged, and then to estimate whether the vehicle is worth repairing – as well as detect patterns of fraud. This level of automated processing will deliver quick results for the insurer and for the customer. “We will minimize the cost of claims processing, which means that we can translate those benefits to the customer in the form of lower premiums,” says Ramesh.

Magma HDI will start with testing of image-based claims processing this year and continue with video processing in 2021.

Consistent experience

The partnership with TCS has been an underlying element of the continued success of Magma HDI. “TCS has always been open to implementing our complex business requirements, and the TCS BaNCS system is flexible enough to accommodate changes in an agile manner,” says Ramesh.

“My experience with TCS has been consistent, whether in good times or during a crisis - you can pick up the phone and they’re at your side when you need them,” Ramesh adds. “It’s one team working together on a common goal.”

Magma HDI General Insurance Company Limited is a joint venture between Magma Fincorp Limited, Jaguar Advisory Services Private Limited, Celica Developers Private Limited and HDI Global SE. With humble beginnings in 2012, the growth trajectory has been remarkable.

Today, Magma HDI has 160+ branches with an employee strength of 1000+ and a GWP (Gross Written Premium) of INR 1,294 crore as of March 2020 (USD $172 million, based on 31st March 2020 rate of 1 USD = 75.3250 INR).
CTBC Bank

Bank modernizes for institutional clients on the TCS BaNCS Global Securities Platform

Kamal Khurana, Global Product Head, TCS BaNCS Global Securities Platform

CTBC Bank combines strengths in institutional banking, international business, and capital markets with a strong presence in Taiwan retail banking for wealth management, loan and payment services.

To address the growing securities custody needs of institutional customers, CTBC sought to modernize its technology architecture. Legacy systems had been built independently for Taiwan and Hong Kong, leading to duplication and inefficiency, along with time-consuming customizations for regulatory changes.

CTBC Bank identified several potential areas for improvement in:

- Customized reporting for institutional clients
- Notifications and management of Corporate Actions
- Customer management and profiling
- SWIFT integration and adoption of international standards (e.g. ISO 20022)
The search for a solution lasted about two years. The evaluation team considered fourteen vendors in terms of domain knowledge, technology, and references, leading to the final selection of the TCS BaNCS Global Securities and Investments Platform. TCS was unmatched in terms of analyst recognition across domains and presence among the top global custodians. TCS also benefitted from strong word-of-mouth recommendations from peer institutions, and the presence of an experienced local team based in Taiwan.

The initial objective was to adopt global standards and best practices with the deployment of TCS BaNCS, which has benefitted from continuous improvements driven by a global client base of top custodian banks. The parameterized and modularized application enables the bank to apply the full range of capabilities within TCS BaNCS to their own organizational structure.
The multi-entity architecture of TCS BaNCS is also essential for CTBC Bank’s plans for expansion, whether through existing branches in Vietnam, India, and Singapore, or through growth in Thailand and Greater China to cement the bank’s vision as “Taiwan Champion, Asia Leader.”

The 16-month implementation involved the deployment of TCS BaNCS, spanning Corporate Actions, Reconciliation, Fund Accounting, End-User Reporting, and Digital solutions, and the success of the project was the result of effective decision-making and good communications between the TCS and CTBC Bank teams in India and Taiwan.

Following the TCS BaNCS go-live on 1 August 2020, CTBC Bank immediately benefitted from improved automation for key processes, faster service for customizations, and an improved customer experience with better reporting and notifications. The result has been stronger competitiveness with international standards, excellence in operational efficiency, reduced operational risks, and a better ability to serve institutional customers.

The marketplace has taken notice, with CTBC Bank finding new leads and business opportunities among global custodian banks and insurance companies.

FAST FACTS

Established in 1966, CTBC Bank has been building customers’ wealth and Taiwan’s economy for decades. In that time, it has grown into an international force offering a comprehensive suite of financial services.

From issuing the first credit card in Taiwan to setting up the first customer service center of any bank in the country, we have led the way in the financial industry’s digital transformation, particularly by promoting the digitalization of business processes. As of the end of 2019, the Bank’s consolidated assets totaled NT$4.23 trillion (USD $150 billion), the largest among all privately owned banks in Taiwan. It is also the best-performing bank in other indicators, such as profits, tier 1 capital, and client base.
“The parameterized, modular design of TCS BaNCS supports our future growth plans in the dynamic business environment, enabling CTBC Bank to compete with global peers,” says Frank Shih, EVP and Head of Global Operations, CTBC Bank.

“We have learned from TCS along with TCS’ customers on best practices for custodian banks, with a global view of the marketplace embodied within the design of the application,” says Shih. “We are confident about our future growth given the functionality and flexibility of TCS BaNCS, and we look forward to growing together with the TCS team.”

Frank Shih, EVP and Head of Global Operations, CTBC Bank
In late August 2019, two prestigious banks in India announced their intention to merge. TCS was selected as the technology partner for the combined entity.

Post-merger integration commenced immediately under the banner of Project Sangam, named for the Sanskrit word for a confluence of rivers. Project Sangam was a high visibility undertaking, drawing national media attention to the promised go-live date for millions of end customers of the combined bank.

The first phase, which was to include balance sheet consolidation and the merging of Treasury operations, was scheduled for completion on 31st March 2020.

The technical challenges involved were formidable. To avoid any disruption to retail operations, both banks were planning to continue running separate core banking solutions for the time being. Nevertheless, regulations called for consolidated Treasury operations and a single balance sheet for a consolidated view of both organizations. In response, TCS took the innovative approach of building a “Bank within a Bank,” pulling real-time data from the separate entities to build consolidated books for the combined entity. This was achieved through automated interfaces designed to avoid any complications, manual interventions, or operational risks.
The seven-month timeline for the deployment was made even more challenging with the onset of Covid-19. Just as the banks were entering into the critical final weeks leading up to the go-live, the pandemic hit, leading the Indian government to respond with protective measures that included a 21-day, nationwide lockdown.

Everyone working on the merger immediately rose to the task. Almost overnight, the entire TCS team moved to “Work-from-home” mode. This effort was aided immensely from strong support from the TCS Infrastructure teams, which quickly moved ahead with a company-wide deployment of Secure Borderless Workspaces™ (SBWS™). The SBWS initiative ensures secured access to customer environments, giving high-level stakeholders the necessary reassurance about the security of remote operations, enabling the project to continue without a hitch.

With the dedicated and out-of-the-ordinary commitment from the TCS team, the go-live was achieved on time, with full balance sheet consolidation and merged Treasury operations ready for business on 1st April 2020.

The dedication continued following the go-live. For certain confidential and sensitive operations, on-site processing was determined necessary, despite being in the early stages of the pandemic. To manage these critical activities, TCS proceeded carefully with limited on-site interactions under the strict supervision of the project management team.

**Key safety measures included:**

- **Allotment of specific seating locations** in conference rooms to maintain appropriate social distancing
- **Strict food hygiene** with no sharing – everyone carries in their own food and utensils.
- **Alternate-week presence**
  
  to ensure adequate rest and quarantine

With these innovative efforts, employees’ friends and family members were reassured that everyone was in good hands with TCS. As a result of the full-team effort, on-premise operations were successful in protecting staff and their families while still ensuring Delivery Certainty for our esteemed clients.
Delivery Certainty

SBA Directives for US Banking

US Banking Clients were prepared with changes needed to implement SBA directives with respect to the Paycheck Protection Program and Loan Moratoriums by leveraging TCS BaNCS APIs and the product’s easy configurability. Our teams continue to work closely with customers to deliver mission critical changes, which are being brought in by regulators across the globe in response to the ongoing situation.

High Volatility for Market Infrastructure

TCS BaNCS is the primary system for many of the leading Market Infrastructure organisations globally, and we have been working closely with our customers to manage an environment characterized by unprecedented volatility. Our teams rose to the challenge of keeping markets running smoothly despite record volumes and activity spikes of 50 percent to 200 percent over normal volumes. We are proud of the role we play in delivering these mission-critical services.

Supporting Indian Brokerage Clients

TCS BaNCS has been supporting Indian brokerage clients to mitigate risks from extreme market volatility and surge in volumes (2.5 times normal) by quickly delivering changes and reconfiguring risk parameters. Retail brokers in India, for the first time, have been able to ensure smooth work-from-home operations during the Covid-19 crisis for dealers due to the high security features of TCS BaNCS for Securities Trading. In addition to user-friendly digital capabilities, TCS BaNCS has supported Indian brokerage clients with risk management controls to manage the extreme surge in volumes and volatility.

Delivering Health Insurance

TCS BaNCS, powered by the rapid implementation of TCS’ Secure Borderless Workspaces’, was able to deliver a new health product, “Arogya Sanjeevani”, a standard health insurance product mandated by the IRDAI in India, amidst the Covid-19 situation.
Continued Evolution with Leading Swiss Bank

PostFinance, Switzerland, a flagship customer of TCS BaNCS running core banking, payments, equities and fund order management components from the product suite, was in the midst of implementing critical evolutions from TCS BaNCS just when the global pandemic hit and national lockdowns were enforced almost overnight.

Leveraging the TCS’ Secure Borderless Workspaces initiative SBWS infrastructure and PostFinance’s own remote working processes, TCS and PostFinance teams continued to work closely without disruption.

In May 2020, the TCS BaNCS team introduced new features ranging from investment products to Smart Order Routing (SOR), allowing the Bank to route orders to the right exchange, offering the best execution price for its customers. This was followed by another critical evolution in July 2020, when the Bank was able to launch the QR-Bill project with the aim of modernizing payment transactions in Switzerland on time. The QR-bill is intended to replace multiplicity of payment slips in the country, thereby increasing efficiency and simplifying payment traffic.

And most prominently, the Bank has been running a mission-critical project to upgrade the TCS BaNCS Global Banking Platform for its core banking components, which was set to be completed in October 2020. With continuous support from TCS BaNCS teams in Switzerland and India, the project went off successfully as per the plan in the third week of October 2020.

Go-Live in Bahrain

TCS BaNCS teams worked with a leading market player in the insurance space in Bahrain and went live successfully with TCS BaNCS for Insurance, right in the middle of the uncertain COVID-19 scenario in April 2020. This was achieved with close collaboration and detailed planning between the customer and TCS BaNCS teams.

Enabling Loan Relief in South Asia

A leading Bank in South Asia needed pressing changes to be made to its loan portfolio as part of a governmental relief program. TCS BaNCS teams worked against aggressive timelines to provision for repayment holidays, temporarily suspend the tracking of non-performing assets, launch new loan products, and generate reports for regulatory compliance.
TCS BaNCS was ranked among the top two best-selling Universal Banking and Pure-play Digital Banking solutions globally in the IBSI Sales League Tables (SLT) 2020 by UK-based IBS Intelligence. Additionally, TCS led the Investment and Fund Management category and is one of the top two suppliers in the IBSI SLT Leadership Club that recognizes leading systems across all categories, for the Americas, Europe, Middle East and Africa, and Asia-Pacific regions.

The IBS Intelligence Sales League Table is compiled based on verified global sales by technology suppliers to new customers for the defined calendar year and is regarded as the most definitive barometer of measuring sales performance, over the last 18 years.

TCS’ digital banking engagements in innovation hubs like Israel and Taiwan, universal banking sales to top-tier banks in Europe, Canada, the Middle East, Asia-Pacific and India, and a slew of wins for TCS BaNCS Cloud, have led to its leading position across these three important categories. Additionally, significant deal wins in the Investment and Fund Management space with leading financial institutions in Europe, the US, UK, Hong Kong, and the Middle East ensured that it retained its Number One spot in this category from last year.

According to the panel that compiled the IBS Sales League Table: “The IBS Sales League Table (SLT) is compiled based on a strict validation process and hence has always been regarded as the most sought-after platform for banking technology suppliers to showcase their global sales success. This year’s submissions were much higher than before, with over 2,500 deals signed across 150 countries with over 1,700 banks. We are pleased to confirm that TCS BaNCS has recorded a leadership spot in the Universal Banking categories of both the Global and Domestic Leagues Tables in SLT 2020, in addition to retaining its number one spot in the Investment and Fund Management Systems by a large margin, scoring 50% of the deals reported in this category. TCS BaNCS’ #2 ranking in the pure-play digital-only segment validates the industry’s preference to the solution’s offering, in the fast-emerging neo-bank segment.”
TCS BaNCS and **Standard Chartered Bank Indonesia** won The Asian Banker (TAB) Award for Financial Markets Technology Implementation of the Year. (See TCS BaNCS Customer Newsletter #32 for details about the deployment.)

This marks the 12th consecutive appearance of TCS BaNCS in the prestigious TAB Awards.

**Kamal Khurana**, Principal Consultant, accepted the award on behalf of TCS Financial Solutions.
TCS BaNCS Recognized as a Leader in GARTNER Magic Quadrant for Global Retail Core Banking

Tata Consultancy Services has been positioned as a Leader in the Gartner Magic Quadrant for Global Retail Core Banking for its TCS BaNCS Global Banking Platform. (Source: Gartner, Magic Quadrant for Global Retail Core Banking, Vittorio D’Orazio, Don Free, August 5, 2020.)

“TCS BaNCS has become the preferred choice for progressive banks and financial institutions looking to build a future-proof, adaptive core that supports their digital aspirations. The pandemic and the resultant shifts in consumers’ banking behaviors have lent greater urgency to the digital transformation imperative,” said Venkateshwaran Srinivasan, Head, TCS Financial Solutions. “We believe our positioning as a Leader in Retail Core Banking is a testament to our consistent and forward-looking product strategy and vision, customer-centricity, relentless execution focus, and the realization of our roadmap to the benefit our customer base.”


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TCS BaNCS Positioned as a Leader in
P&C CLAIMS MANAGEMENT SYSTEMS
by Independent Research Firm

TCS BaNCS Supports End-to-End Claim Automation and AI-Enabled Conversational Interface to Enhance Customer Experience and Engage Ecosystems for New Innovative Offerings

TCS has been named a Leader in the Forrester Wave™ for P&C Claims Management Systems.¹

The report evaluated TCS BaNCS along with twelve other vendor firms on 28 criteria spanning three categories: current offering, strategy, and market presence. According to the report: “TCS offers a strong engineering tech infrastructure[...] TCS BaNCS [for Insurance’s] strengths include its intelligent digital core that supports end-to-end claim automation; embedded AI enabling new voice-based interactions; and strong globalization capabilities. The conversational interface extends through the claim lifecycle, including service partner interactions.”

The solution, which supports multiple insurance product lines, received the highest possible score in the Product Vision criterion and the second-highest score in the Current Offering category. Within the Current Offering category, TCS received the highest possible score in the criteria of Decisioning Engine, Payments/Disbursements/Settlements, Catastrophe/Complex Event Management, Claimant/Partner Communications, Adjuster Workbench Collaboration, Adjuster Workbench Analytics, Modularity, Decisioning: ML and AI, and Integrations: APIs, among others.

“Claims processing represents a ‘moment of truth,’ which can greatly impact the brand experience for the insurer’s end-customer. TCS BaNCS’ claims processing capabilities are designed with the policy holder in mind and with further investments in the power of data and AI, we are improving both claim processing efficiency as well as end-customer experience,” said Venkateshwaran Srinivasan, Head, TCS Financial Solutions. “We are glad to see this recognition from a leading independent research firm, which we believe is testimony to the completeness of our solution as well as strong product vision and roadmap.”

Several of the world’s top custodians rely upon the Custody solution from TCS BaNCS.

TCS BaNCS supports a single securities back-office for institutional custody, investment banking, retail banking, and private banking for multiple asset classes, including equities, debt, and crypto assets. Currently deployed across leading financial institutions in more than 100 global markets, the solution has comprehensive functionality spread across the trade lifecycle, and is designed to incorporate global best practices, market nuances, and regulations.

Now, the entire Custody offering is available through TCS BaNCS Cloud for Asset Servicing.

With the new SaaS offering, TCS BaNCS Cloud offers custodian banks a scalable and integrated, global, and local custody platform supporting trade settlements, clearing and core custody position, in a 24x7 follow-the-sun model.

Designed with agility at its core, the layered, rule-based business architecture of TCS BaNCS can help customers configure business processes with ease. Additionally, the solution’s embedded intelligence can usher in advanced levels of automation in an increasingly low-touch world.

R Vivekanand, Vice-President and Head of TCS Financial Solutions, said:

“With the pandemic accelerating the pace of cloud adoption in the financial services industry, the need for a best-in-class custody solution on the cloud, leveraging cognitive technologies, has become significant.”
“We launched the TCS BaNCS Cloud for Asset Servicing solution last year and are pleased to announce the extension of the SaaS offering to custody and settlements.

“Today, 8 of the top 10 custodians run on the custody solution from TCS BaNCS and in the last quarter alone, the solution was deployed at three large financial institutions. As business models change and the number of channels, users, markets and applications grow, we expect more global customers to embrace TCS BaNCS Cloud to meet their future needs.”

TCS BaNCS Cloud is a plug-and-play, pay-as-you-go, one-stop suite of SaaS products and platforms catering to the end-to-end financial services value chain. It has been adopted by banks of varying sizes across the globe for its future-ready digital architecture, functionality, business agility and operational efficiency. The TCS BaNCS Cloud application architecture ensures anytime, anywhere digital access, scalability, resilience, high performance, and compliance.

Deployed across more than 100 countries, the custody solution from TCS BaNCS is one of the largest collection of components made available through the cloud, helping firms become more agile and intelligent by leveraging the power of new and extended ecosystems. Designed on a layered architecture and a configurable rule engine, the solution comes with features like real-time processing and APIs. A continuous focus on innovation has resulted in the development of cognitive solutions such as chatbots, AI, analytics (self-healing solutions based on predictive models) and digital dashboards in the solution. It is also augmented by a digital information extraction toolkit that utilizes natural language processing to mine information from documents to capture corporate actions announcements and proxy voting. The solution’s risk-based workflows and extensive configuration capabilities ensure high levels of straight through processing, while also adhering to Securities Market Practice Group (SMPG) guidelines.
Bahrain Development Bank (BDB), a development finance institution established by the government of Bahrain, has selected the TCS BaNCS™ Global Banking Platform for its core banking transformation.

Established to encourage and support entrepreneurship in the Kingdom of Bahrain, BDB focuses on financing and development of small and medium businesses. BDB offers conventional and Islamic business finance services, venture capital and investment advisory to small and medium enterprises across multiple industries in the Kingdom of Bahrain. Through focused, innovative products, services, and a redefined operating model, BDB has been stimulating and driving entrepreneurial activity in the country.

BDB was looking for a modern, digital banking solution that would help it transform customer engagement through the delivery of contextual experiences. Furthering the government’s vision of moving operations and infrastructure to the cloud, BDB wanted to host the entire core banking platform on a public cloud.

The bank selected TCS BaNCS Global Banking Platform, a front-to-back solution spanning digital banking channels, origination, core banking, trade finance, treasury, and supporting services including AML and reconciliations. Through a full-featured set of APIs, TCS BaNCS will also interface with technology offerings from TCS’ partners for CRM, sales, risk management and other enterprise functions. AI and analytics tools will also help BDB to meet the unique needs of the small and medium business segment.

The TCS BaNCS Global Banking Platform, deployed on Amazon Web Services (AWS), will help
Development finance institution selects TCS BaNCS Global Banking Platform to speed innovation

BDB to enhance agility, usher in superior customer experiences, accelerate digital transformation, and launch new products faster, drawing upon TCS’ fintech partner ecosystem to accelerate innovation and create superior and contextual experiences for its customers.

Khalid Al Rumaihi, Chairman, Bahrain Development Bank, said: “BDB plays a key role in the Kingdom of Bahrain’s growth by supporting SMEs and entrepreneurs to build, operate, and grow their businesses with confidence. With the selection of the comprehensive suite of offerings from the TCS BaNCS Global Banking Platform, which will be deployed on AWS, we are undertaking the core banking transformation and cloud migration of a three-decade-old platform, making it one of the first of its kind in the world. We will now be able to provide our clientele with an omni-channel digital financial services and a launch pad for their businesses to grow and flourish.”

Sanjeev Paul, Group CEO, Bahrain Development Bank, said: “BDB’s digital transformation program is a key pillar of delivering on the Bank’s vision to build BDB as a sustainable, industry leader and trusted partner for entrepreneurs in Bahrain, helping them to grow their businesses into successful and regionally competitive enterprises. With the full solution stack being implemented by TCS, BDB will be able to transform our clients’ experience delivering new channels, and innovative products. With this visionary project Bahrain is once again leading the way in adopting full digital core banking on cloud, delivered using a SaaS model thereby assuring that the Bank is always at the cutting edge of technology.”
KBZ MS General Insurance and KBZ Life Insurance, the first officially licensed private insurance providers in Myanmar, have successfully moved to TCS BaNCS Cloud for Insurance.

KBZ MS has a presence in twenty cities in Myanmar, covering the full range of general insurance needs from motor insurance to property, fire, shipping and health insurance for individuals and groups. KBZ Life was created as a spin-off in September 2019 following a regulatory split of insurance companies into either Life Insurance or General Insurance companies. The insurers were established in June 2012 as part of the KBZ Group of Companies, under the name of IKBZ Insurance Co. Ltd.

Both insurers have selected TCS BaNCS Cloud for Insurance to transform their legacy core systems to a modern, scalable digital solution.

The integrated solution, spanning property and casualty, health, and life insurance, went live during the disruptive COVID-19 lockdown period, enabled by TCS’ Secure Borderless Workspaces™, a transformative operating model that allows organizations to fully and seamlessly transition to virtual workspaces.
Anil Mancham, CEO, KBZ MS, said: “We are constantly striving to enhance the reputation we have in the Myanmar market as the leading, established and trusted insurance provider, and this growth and transformation program with TCS BaNCS Cloud for Insurance does just that. We now have a single, sustainable, future ready insurance platform covering all lines of business. With its highly localized and pre-configured functionalities and the SaaS model that TCS BaNCS Cloud offers us, this solution will help us address specific regulatory and market requirements in Myanmar, and enable us to provide quality solutions and services that our customers have come to expect from us.”

The product workbench in TCS BaNCS Cloud gives KBZ the dexterity to speed up innovation, and its multi-layered approach to data and rules management simplifies and accelerates the design and launch of new products. The leaner processes and superior usage of digital technologies help the insurer enhance the service quality and the customer experience delivered through its branches. TCS BaNCS Cloud for Insurance has a modern architecture, making it an adaptive, future-ready core that will support the insurer’s digital ambitions. Hosted on AWS, the solution benefits from the lower cost of infrastructure as well as the resilience, scalability, and flexibility of the cloud.
Volt, Australia’s first neobank has partnered with TCS to power Volt 2.0, its next-generation Banking as a Service (BaaS) platform.

Set to launch in 2021, Volt 2.0 will leverage TCS BaNCS, a global payments solution, to expand the bank’s offerings to include Australia’s New Payments Platform (NPP), BPAY electronic bill payment system, and Direct Entry via the Australian Payments Network, enabling full-service banking capabilities for all its customers. Volt will work closely with TCS to incorporate the real-time capabilities of TCS BaNCS for payments, along with API-based access to open banking components that are not dependent on traditional legacy structures. The end-to-end solution provides full back-end support, the flexibility to integrate leading technologies, and connect with an extended ecosystem to offer innovative new products and services.

“Volt’s unique platform technology places it at the forefront of Australian banks, and positions us well for incredible growth into the future,” said Steve Weston, Founder and CEO, Volt. “Operating in a highly regulated industry and the goal of becoming a market leader has led Volt to partner
Tata Consultancy Services’ Global Payments Solution will power the Next-Generation Banking Platform for Australia’s First Neobank

with exceptional global technology players like TCS whose commitment to continuing innovation will ensure Volt’s banking platform remains cutting-edge.”

“In this digital age, consumer expectations have soared, yet many banks are held back from innovation by lack of speed from legacy systems. TCS BaNCS is a cloud-based solution for Australian banks seeking to collaborate with a range of partners and fintechs, to launch innovative products and deliver a superior customer experience,” said Vikram Singh, Country Head, TCS Australia and New Zealand. “TCS is thrilled to be working with Volt to launch its next-generation payments digital banking platform Volt 2.0. Our deep knowledge and experience with payments technology will enable us to support Volt with a full-service, end-to-end solution leveraging TCS BaNCS.”
The International Securities Services Association (ISSA) is an international organization whose members include influential securities services leaders, regulators, and other industry stakeholders.

TCS has become an ISSA Sponsor Institution and has elected R Vivekanand, Vice-President and Head of TCS Financial Solutions, to ISSA’s Board of Directors.

“We are pleased to welcome R Vivekanand to our Board of Directors. His experience and global outlook, coupled with deep technology expertise, especially in DLT, and extensive dealings with our community, will provide a strong perspective in helping further ISSA’s mission,” says Lee Waite, ISSA Chairman.

Giles Elliott, Capital Markets SME, TCS Financial Solutions, has been appointed as TCS’ representative in the ISSA Operating Committee.

ISSA recently conducted a survey drawing on the views of 150 organizations about where DLT is being adopted through the investment cycle.

In a video highlighting the key findings of the report, R Vivekanand joined a prominent lineup of industry experts to speak about the opportunities for DLT in asset documentation and asset tokenization.

Watch the video: https://www.thevalueexchange.co/dltintherealworld
Virtual Autumn Meeting
3rd – 5th November 2020

“Adapting to the new global landscape”

The Network Forum features key regulatory, technological, and strategic updates, primarily focused on regional custody, regional FMIs, digitalization, cyber security, digital assets, and specific macro issues relevant in this environment.

At this year’s event, The Network Forum provided a valuable opportunity for our clients and TCS BaNCS solution experts to share insights and views on a variety of topics, including the impact of blockchain for market infrastructures and custodians, future post-trade operating models, and the role of data and cloud-based solutions in building stronger, more resilient, and more intelligent ecosystems. Throughout the three-day event, several of our clients spoke at our virtual meeting room.

Also, as the highlight of the event, more than 300 line-of-business heads in Market Infrastructure, Corporate Actions, and Custody attended “Digital Assets & Crypto Custody – How Mainstream Is This Now?” – a thought-provoking and informative panel featuring R Vivekanand, Vice-President and Head of TCS Financial Solutions along with fellow panelists from CoinDesk, VALR, SIX Digital Exchange and the South African Reserve Bank.

ABOUT THE NETWORK FORUM

The Network Forum is a curated global community for the custody, settlement, and post-trade industry. Its key aim is to provide a structured networking environment for this tight-knit industry group, in which key issues are discussed, developments are communicated, and best practice shared.
events

TCS BaNCS SHOWCASE
Reframing the Future of Finance

TCS BaNCS hosted an interactive session with Jeremy White, Executive Editor of Wired Magazine. In his role, he analyzes and identifies emerging trends and technological shifts that will affect both consumers and businesses.

White spoke about the implications of rapid advances in computing power using several real-world examples: retailers customizing in-person customer experiences; traders seeking out profitable strategies; and law firms analyzing documents at scale. He also described how blockchain enables participants in global ecosystems to bypass legacy intermediaries. Plus, we’ll soon see chatbots that can negotiate, decentralized edge computing, and quantum computers that can solve previously intractable problems in minutes.

You can’t ignore these technology changes, and you shouldn’t miss this session.

Watch the video:
https://youtu.be/PL8kY_Nt4gM

In October, Venkateshwaran Srinivasan, Head, TCS Financial Solutions, and Sourabh Chatterjee, Head, Technology, Digital Sales, Bajaj Allianz General Insurance, participated in an Instagram Live conversation about what goes on behind the scenes of a BFSI core transformation.

Watch the video on IGTV:
https://www.instagram.com/tv/CGhUSL6lJbw

Listen to the audio of Jeremy White’s TCS BaNCS Showcase session.
Building a **DIGITAL FIRST, CONSUMER FIRST** Bank

4th December 2020

The next edition of the TCS BaNCS Dialogues for Banking will be held on December 4th at 8 AM CET/1230 PM IST, and explore what goes into building a “Digital First and Consumer First” Bank. Moderated by Venkateshwaran Srinivasan, Head, TCS Financial Solutions, this virtual event will have leading innovators and stalwarts from the banking industry:

- **Steve Weston**, CEO, Volt Bank, Australia;
- **Gal Bar Dea**, CEO, First Digital Bank (in set up), Israel; and,
- **Sven Eggefalk**, CEO, Länsförsäkringar Bank, Sweden, sharing their views about business models and the ecosystem in which they operate in, including the regulatory environment.

Some of the key questions that our panelists will touch upon will be:

- What are the perspectives of a bank which is still in its formative stage and is planning for a 2021 launch?

- How does an established bank look at the landscape both in terms of customer expectations and ways of delivering on them?

- What does this mean to a newly established bank which has been in business for a while and has ambitions to scale its business?

More Information: [https://lnkd.in/gF5ydhw](https://lnkd.in/gF5ydhw)
Instant payments have become the name of the game today. The digitization of the entire supply chain is seeing high value (RTGS), low value (ACH/Domestic) and international payments all transitioning to real-time processing. Apart from the urgent need to move and enhance the payments experience of consumers, real-time payments enable corporates to analyze and derive insights from data, reduce reconciliation efforts and tap into new opportunities in cash management. Value-added services from challenger banks and non-bank regulated financial institutions in this space is also boosting speed and innovation.

TCS BaNCS for Payments is a market ready solution that can transform your payments operations. It is a SWIFT Ready, SWIFT gpi Ready solution built on ISO20022 standards, managing payments operations for our customers in more than 25 countries.

While the solution’s APIs can help integrate your business with larger and extended ecosystems, the product’s microservices-based, cloud native architecture can optimize transaction processing costs even as you scale.

Write to us to know more about TCS BaNCS for Payments and how we can help you find the most optimal route to instant payments.

Write to us at
tcs.bancs@tcs.com

Visit our website:
https://www.tcs.com/bancs