Case Study:
How LTIMindtree Revolutionized Loyalty Platform and Merchant Onboarding with Hyperledger Fabric
LTIMindtree likes to uproot the status quo.

For more than two decades, the technology consulting and services company has helped global enterprises marry scale with agility to achieve a competitive advantage across industry verticals.

Hence, it comes as no surprise that the billion-dollar giant recently applied their digital expertise to solve institutional pain points in two different industries—the decreasing rate of redemption in loyalty programs in retail and the tedious merchant onboarding process in banking.

“Implementing a solution wasn’t the problem,” says Santanu Mukherjee, senior technical architect at LTIMindtree. “The challenge was to think of an innovative solution for long-standing issues that have been prevalent in these fields.”

$wap, LTIMindtree’s Loyalty Exchange Program

Loyalty programs have been on the rise in the retail, hotel, and airline sectors and for good reason: Consumers who adopt a rewards program (and give it a favorable review) are almost 80% more likely to continue spending money with the brand.

However, when customers stop participating for the perks, the impact on a brand’s bottom line is huge. Nearly $100 billion worth of points remain unused annually, which translates to missed opportunities to engage consumers and a balance sheet liability when compared to the cost of marketing and maintaining the program.

To help consumers consolidate their rewards programs and to help brands win back customers, LTIMindtree developed $wap, a blockchain-based loyalty exchange platform in which customers can redeem reward points across providers for goods and services.
LTIMindtree chose the Ionic framework to build the hybrid mobile app and deployed Hyperledger Fabric technology, which gives companies smart, contract-driven points of exchange, an easy onboarding process into the network, as well as real-time reflections of the earn and burn for loyalty points. With $wap, says Mukherjee, “all the partners who are onboarded can easily reconcile the dollar equivalent of their points systems.”

Partners in any sector—restaurants, retail brands, bookstores—can be dynamically onboarded by $wap administrators. The platform then allows merchants to negotiate exchange rates for points stored on the ledger, but these rates remain transparent only to the members who took part in the agreement. Merchants are connected using one channel with different nodes; each node represents a single organization each consisting of two peers. The endorser for each transaction is the $wap organization, which uses Raft consensus spread across different VMs for endorsing transactions.

As a result, $wap provides maximum flexibility as well as premium features to its users. Customers can pay for goods and services at any of $wap’s vendors with the ability to split up payments using points accumulated over multiple loyalty cards. (Translation: You no longer have to rack up a large number of points to start benefiting from a loyalty program.) $wap can leverage geolocation search to identify nearby vendors that accept reward points and offer intelligent suggestions for which loyalty card to redeem at member brands. The platform also allows customers to manage their various accounts and transactions as well as transfer points to friends or family members—all through one interface.
The bottom line benefits of $wap are clear. Not only can brands continue investing in loyalty programs, they can also build new revenue sharing models among on-boarded partners. And if problems arise among customers, $wap allows brands to instantaneously resolve disputes or complaints since the platform’s blockchain technology provides complete traceability of all transactions.

“$wap offers the ability to constantly engage with customers, increasing brand stickiness while enabling opportunities to incentivize, upsell, and cross sell.”

Merchant Onboarding Platform

Merchant onboarding today is a highly manual process that involves lots of different players yet very little visibility into the procedures. Some of the issues are:

- The process can take more than 20 days.
- Businesses such as restaurants and e-commerce sites present high-risks.
- There is a sizable investment in external agencies to execute third-party verifications.
- There is no standardized system to ensure vendors comply with regulations such as anti-money laundering, Know Your Customer, and Know Your Customer’s Customer.
- But the biggest hurdle? “This problem is global, and yet no one wanted to create the platform to solve it,” says Mukherjee.

That is, until LTIMindtree revolutionized the merchant onboarding process with a new blockchain-powered platform that introduces a fast, seamless system for acquirer banks and payment service providers to engage with new businesses.

Developed on a Hyperledger Fabric channel, LTIMindtree uses artificial intelligence, robotic process automation, and blockchain technology to bring together all the stakeholders in the onboarding process on one platform which allows acquirer banks, verifying agencies, and prospective merchants to share documents and data in a protected, private environment. LTIMindtree delivers a merchant onboarding solution that is a complete onboarding and compliance management system, with underwriting and KYC, as well as all contracts built into the platform. The system also allows configurable approval stages along with task management capabilities.
Hyperledger Fabric also made it easier to handle the documents involved in the merchant onboarding process by storing them externally, as opposed to within the transaction data. And any data that is shared is done on a need-to-know basis thanks to the private data feature that allows organizations to keep their information regulated and protected within one channel.

As a result, most merchant applications can be processed in mere hours versus waiting for days or weeks to pass. The high degree of automation derived from AI and RPA also reduces the chances of human error and allows employees who were once bogged down with paperwork and belabored processes to reallocate their time to other responsibilities. Finally, merchant attrition rates will be less than 0.5% among renewals and first-time registrations.
“The platform enables automation of the cumbersome merchant onboarding process, while providing complete visibility of the process to all parties involved.”

The Future with Fabric

While each LTIMindtree project served a different customer, they both relied on the same solution: Hyperledger Fabric, a secure and scalable open-source distributed ledger platform developed with permissions and privacy as its core tenets.

Unlike permissionless, distributed blockchains, Hyperledger Fabric—a Hyperledger project hosted by the Linux Foundation—leverages a modular architecture that provides enterprises plug-and-play solutions for private transactions and confidential contracts.

“DLTs allow for data immutability, easy reconciliation, and data transparency—all of which were requirements in our solution systems,” says Mukherjee. “And Fabric was the private channel concept that was the best fit for both cases.”

Over the years, Hyperledger Fabric has remained LTIMindtree’s go-to blockchain technology. “When we started these PoCs, no other competitor was out there in the blockchain market,” says Mukherjee.

Even as more competitors have emerged as blockchain adoption becomes increasingly more prevalent, LTIMindtree has remained linked to Hyperledger since its early days of using Fabric v0.4. The team has since updated both $wap and the merchant onboarding system to operate on Fabric v.1.4 with Raft ordering services.

“It would have been possible to implement some of the key features with vanilla technology,” says Mukherjee. “But it would have been cost prohibitive. Open source solutions are simply easier to build.”

Now with both blockchain solutions currently in production, LTIMindtree is ready to introduce them to clients and innovate as needed to accommodate the demands of the marketplace. “While they may require customizations to meet specific requirements for our clients,” says Mukherjee, “we believe these platforms can be accelerators in any industry.”
About LTIMindtree

LTIMindtree is a global technology consulting and digital solutions company that enables enterprises across industries to reimagine business models, accelerate innovation, and maximize growth by harnessing digital technologies. As a digital transformation partner to more than 700 clients, LTIMindtree brings extensive domain and technology expertise to help drive superior competitive differentiation, customer experiences, and business outcomes in a converging world. Powered by 84,000+ talented and entrepreneurial professionals across more than 30 countries, LTIMindtree—a Larsen & Toubro Group company—combines the industry-acclaimed strengths of erstwhile Larsen and Toubro Infotech and Mindtree in solving the most complex business challenges and delivering transformation at scale. For more information, please visit https://www.ltimindtree.com/

About Hyperledger

Hyperledger is an open source collaborative effort created to advance cross-industry blockchain technologies. It is a global collaboration including leaders in banking, finance, Internet of Things, manufacturing, supply chain, and technology. The Linux Foundation hosts Hyperledger under the foundation. To learn more, visit: www.hyperledger.org.