Growth Necessitates Treasury Technology
USI’s Treasury team is centralized in Valhalla, New York, and is responsible for liquidity management, bank account administration, debt and investment management, treasury payments, and treasury accounting. Before deploying specialized treasury technology, most treasury functions at USI were accomplished manually, using Microsoft Office-based technology. The lack of treasury technology, coupled with the thinly staffed department, made for an especially challenging operational environment.

The fast growth of the company led to expanded overall responsibility for treasury, as well as more complex treasury needs. USI began in 1994 with a single office of $6.5 million of revenue and 40 associates. Today, USI is approaching $2 billion in revenue with more than 6,000 associates in over 150 offices across the country. The recent acquisition of Wells Fargo Insurance Services was especially significant for USI, as it was the largest acquisition to date, nearly doubling company revenue.

USI recognized the need for scalable, best-in-class treasury technology to support company growth. Treasury made a formal recommendation to senior management for enhanced technology to better support the business, automate mission-critical functions, and ensure proper controls were in place across treasury functions. Key business requirements included cash management, bank account administration, payments, and ERP integration for journal entries as well as business unit bank statement information.

“The USI and FIS partnership has enabled USI Treasury to act as a more strategic partner to the business, while at the same time strengthening controls to fully meet audit and accounting requirements.”

Nancy Colwell,
Director of Treasury, USI
The FIS and USI partnership began in 2008, when USI selected their first FIS treasury management system, ICMS. ICMS was initially used to automate core cash management functions including cash positioning and bank statement aggregation. The initial implementation was successful, and over the years, as USI continued to grow, the Treasury team regularly reassessed their changing business requirements. In doing so, the team gradually expanded their utilization of FIS treasury technology.

USI took early advantage of FIS SWIFT technology, becoming one of the first adopters of the FIS eBAM solution, which is used by treasury departments to manage global bank accounts and associated information including signatories and FBAR reporting. USI was among the first corporates in the world to implement the “e” in eBAM technology, which allows for electronic bank account opening, closing, and modification. Pioneering the eBAM solution helped to streamline and better control bank account management activities.

Moving to the Cloud with Integrity SaaS

The latest technological improvement initiative at USI Treasury was the implementation of FIS’s Integrity SaaS treasury management system. The move from their original ICMS treasury management system to a full-service cloud platform, using the Integrity SaaS and associated FIS service offerings, was attractive to USI for several reasons. The SaaS deployment would streamline the upgrade process, and greatly simplify overall system maintenance efforts. FIS would manage the environment and upgrade process, without having to heavily rely on USI’s Treasury or IT functions for reconfiguration efforts. With a SaaS deployment, USI could remain on the latest version of the treasury platform, which not only reduces maintenance costs and effort, but also helps the USI team to immediately take advantage of the newest features within the solution. In addition, USI completed a sizeable acquisition in 2017 which required the ability to integrate cash posting into their ERP. This resulted in the replication of over 3,000+ rules from the acquired company’s existing treasury management system and a seamless transition to USI’s ERP through the robust functionality of Integrity.

USI successfully migrated from their legacy ICMS treasury technology platform to Integrity SaaS, with help from FIS consulting resources experienced in USI Treasury processes and both the ICMS and Integrity SaaS solutions. Integrity SaaS was a meaningful improvement over ICMS, with a much improved look, feel, navigation, and much stronger overall functionality. With FIS’ Integrity SaaS solution, USI has achieved a single, SaaS platform to manage core treasury functions.

Partnership Success Factors

Several factors have contributed to the USI and FIS partnership success. One of the most important factors for USI has been the continuity of FIS consultancy and support personnel from 2008 to today. When USI recently implemented Integrity SaaS, they used the very same FIS implementation consultant from their initial treasury technological improvement initiative with FIS in 2008. That continuity in resources was critical for the project success, because it ensured FIS already understood USI’s unique challenges and system configuration.

Additional partnership success factors included USI Treasury team commitment and USI senior management support. USI management commitment ensured the treasury team had the appropriate level of resources allocated to the project, especially when things got busy in treasury. Additionally, it was important for FIS support personnel to be as responsive as possible. USI was able to effectively leverage their long-standing account management, service, and consulting relationships for any inquiries or escalations.

Beyond the Cloud

In 2019 and beyond, USI Treasury plans to further improve and innovate, as the company continues to expand globally, and as treasury requirements evolve. Later this year, FIS Treasury solution experts and USI Treasury are working together to perform a treasury technology optimization review. The purpose of that review will be to evaluate current USI treasury technology utilization and identify gaps in best practices, as well as opportunities for improvement. The optimization review will ensure USI continues to successfully operate a best-in-class treasury department, taking advantage of the latest in FIS treasury technology.

For more information about FIS, visit: www.fisglobal.com
To learn more about FIS’ Integrity solution, visit: www.fisglobal.com/integrity