



Trustgrid Transforms Q2eBanking's Network Connections to Become Cloud Ready

Trustgrid empowers digital banking solutions provider to boost connectivity and modernize its core applications, positioning Q2 for future growth

February 04, 2020 09:01 AM Eastern Standard Time

AUSTIN, Texas--(BUSINESS WIRE)--Trustgrid, a pioneer and leader in connecting centralized applications to distributed data sets, announced that [Q2eBanking](#), a leading provider of digital transformation solutions for banking and lending, has successfully deployed Trustgrid connectivity across a significant portion of its customer base. This move allows Q2 to modernize application delivery, automate management and support tasks, and lower the total cost of connectivity.

Headquartered in Austin, Texas, Q2 helps banks and credit unions engage with their account holders, save time and money, and enables them to develop new financial services applications. Q2 is on the forefront of innovation in the fintech industry, giving financial institutions and their account holders enhanced financial services experiences. As they sought to replace existing networking hardware, Q2 was seeking a more robust solution to connect its centralized applications to remote data sources in different customer environments, regardless of the presence of onsite technical expertise.

"We needed a better way to connect our applications to customer data that would support our efforts to improve availability and security while enabling cloud migration in the future," said Lou Senko, CIO and SVP of Q2eBanking. "Trustgrid was the only solution that made us 'cloud ready.'"

Committed to offering banks and credit unions superior service, Q2 selected Trustgrid's connectivity platform because of its ease of deployment, centralized and simplified support capabilities, and its overall lower cost of ownership. Trustgrid's connectivity platform provides powerful, yet simple, connectivity between financial institutions and their application providers. Trustgrid automates many of the manual tasks of network management while providing a more secure alternative to traditional networking technologies used by application providers.

Trustgrid helped Q2 shorten deployment times and simplify day-to-day support of network connections. Q2 benefits from global visibility over all Trustgrid connections, improving the secure flow of data. Additionally, these new connections receive consistent and automatic security patches and updates, ensuring compliance with industry regulations.

"Q2 is on the forefront of innovation in the fintech industry, giving financial institutions and their account holders enhanced financial services experiences," said Mark Stavrou, CEO of Trustgrid. "We are pleased to partner with Q2 on this endeavor and look forward to watching them continue to prosper."

Senko details Q2's reasoning for choosing Trustgrid in this [video testimonial](#). Additionally, Trustgrid's [case study](#) further elaborates on the project.

About Q2

Q2 is a financial experience company headquartered in Austin, Texas. Driven by a mission to build stronger communities by strengthening the financial institutions that serve them, we empower banks, credit unions, and other financial services providers to be an ever-present companion on an account holder's financial journey. Combining industry-leading features, integrations, and operations capabilities with data-driven insights, open technology, and a unique problem-solving process, to drive emotions and outcomes, Q2 helps our customers unlock new opportunities, grow faster, and improve efficiencies. Learn more about Q2 at www.q2ebanking.com.

About Trustgrid

Trustgrid enables cloud applications to access, analyze and integrate data from siloed, on-premise data sources. The company's Data Mesh Platform uniquely addresses the needs of application providers by combining cloud-to-edge networking with simplified deployment, management and automation features. For more information, please visit www.trustgrid.io.

Contacts

Augusta Bauknight

augusta@williammills.com

678-781-7214