

CJC Deploys Push's Diffusion to Stream Real-Time Market Data

SILICON VALLEY, CA, March 11, 2020 – [Push Technology](#), the pioneer and leader in real-time intelligent data streaming and messaging solutions, today announced that [CJC](#), a leading independent market data technology consulting and services firm, has chosen Diffusion, Push Technology's Real-Time API Management platform, to help them address customer cloud market data challenges. By deploying Diffusion as part of its [Cloud Tools](#), CJC is now able to reliably stream full tick market data from the cloud in real-time.

Integrated into CJC's Cloud Tools, Diffusion enables CJC to stream market data from the cloud and accelerate market data workloads. Diffusion is purpose built to stream real-time data from all data sources – its proprietary delta data streaming technology only sends updates when data changes, substantially reducing the amount of data sent and bandwidth usage costs. Diffusion simplifies and speeds development, deployment, and scaling of customers' systems, providing peace of mind that data is securely managed and delivered in real-time.

Peter Williams, CTO at CJC, said: "At CJC we're keen to help customers accelerate their cloud strategies and it's a pleasure to work with a like-minded team at Push Technology. Our Cloud Tools' ability to automate deployment of the Diffusion Real-Time API Management platform provides a rapid and robust solution to customers' requirements for complex market data workloads in the cloud. Diffusion is an excellent platform for streaming real-time, full tick market data, handling integration of all sources, as well as efficient and reliable distribution to web and mobile applications."

CJC's new cloud solution deconstructs the traditional installation, allowing CJC to deploy and manage using cloud native technologies, including Kubernetes, Virtual Machines (VMs) and Containers. CJC 's Cloud Tools allow customers and partners to deploy complex market data workloads into the cloud, as well as to accelerate cloud strategies throughout the industry. Cloud Tools, developed in partnership with Google, facilitates automated deployment of customized client financial applications and services solutions in the cloud.

Sean Bowen, CEO of Push Technology, said: "Diffusion removes the cloud data management and delivery challenges faced by many organizations in the financial services sector. The Diffusion Real-Time API Management platform enables companies to optimize their cloud strategies and deliver industry leading innovation."

####

About Push Technology

Push Technology pioneered and leads the market in real-time data streaming and messaging solutions that power mission-critical business applications worldwide. The Diffusion Real-Time API Management Platform delivers centralized data management, optimization, and integration to simplify application development, reduce infrastructure requirements, and speed time-to-market. Leading brands, across industries including: financial services, transportation, energy, retail, healthcare, eGaming, Internet-of-Things companies and more, use Diffusion to fuel revenue growth, customer engagement, and business operations. The Diffusion platform is available on-premise, in-the-cloud, or in hybrid configurations, to fit the specific business and infrastructure requirements of the applications operating in today's everything connected world.

Learn how Push Technology can reduce infrastructure costs, and increase speed, efficiency, and reliability, of web, mobile, and IoT applications at www.pushtechnology.com.

About CJC Ltd.

CJC is a global market data technology consulting and services firm, primarily operating in the capital markets sector. We have two lines of business; Technology focuses on transitioning clients' market data systems to modern technology architectures using a design, build and operate methodology. Our Commercial Management business focuses on helping clients address the complexity of vendor and exchange sourcing, licensing and obligatory reporting of market data.