



Innovative Expanded Kuzzle IoT Backend Solution To Showcase at CES 2018

***Technology Start-Up Combines Advanced Real-Time IoT Features and a
Collection of Multi-Protocol Communication Capabilities***

New York & Montpellier – December 18 – Kuzzle today announced their plans to release worldwide their expanded Backend suite with ready-to-use advanced features for IoT, Mobile, and Web at CES Las Vegas, January 9-12, 2018. Kuzzle Backend includes Real-Time, Multi-Device, Multi-Protocol, Geo-Tracking, Geo-Fencing, Security, Device Provisioning and User Authentication turnkey features. It's suitable for web-apps, hybrid or native mobile apps and IoT projects.

Kuzzle is a fast-growing technology startup that helps companies boost digital and IoT innovation, reduce the time to build new age apps while delivering seamless customer experience across all channels and devices.

Kuzzle Backend platform enables multiple industries – including energy/utilities, healthcare, media publishing and banking – to bring a digital product from inception to market in weeks instead of months. It acts as a middleware to facilitate M2M communication, thus enabling the creation of rich, hybrid omnichannel application environments.

Kuzzle sets apart from other solutions in the market with its capabilities to handle high volume of simultaneous users, devices and messages processed across a variety of IoT networks such as LoRa, Sigfox, WIFI or GSM and through a variety of communication protocols such as MQTT, Websocket or HTTP REST. With its scalable platform, Kuzzle is the perfect product market fit to address IoT projects in the Connected Car, Smart Home, Smart City, Industrial IoT and Connected Health Businesses.

"Our Backend platform for new digital age apps revolutionizes the world of development and is a perfect solution to face today's digital innovation and transformation challenges," said Jacques Le Conte, CEO of Kuzzle. "Having received an incredible amount of praise and feedback, I am proud to drive the international development of this project, which demonstrates our ability to offer the next generation of innovative real time IoT and digital products."

Kuzzle team will be featured at CES in the Eureka Park Marketplace within the Sands Expo Center, Hall G, Booth 51249.

For additional information, please visit <http://kuzzle.io>.