



Media Contacts:

Jon-Michael Basile

925-246-3433

jbasile@aboutbwf.com

Kuzzle to Showcase Expanded IoT, Mobile, and Web Backend Solution at CES 2019

Kuzzle's all-in-one backend solution for connected devices and beyond at beyond at CES 2019, booth 50859, in Eureka Park

FRANCE, 12/14/2018 Kuzzle, a French publisher of an open source backend platform for web, mobile and Internet of Things (IoT), today announced their plans to showcase their expanded backend suite with ready-to-use advanced features at CES Las Vegas, January 8-11, 2019.

Kuzzle will present this year's new services as well as their latest and most advanced IoT and mobile features like geospatial search and geo-fencing. From energy and utilities to healthcare and banking, Kuzzle's backend platform supports digital transformation by dramatically simplifying and accelerating application development, reducing product time-to-market by 40% while delivering seamless customer experience.

"The challenge today, in particular for global companies, is their ability to release digital products and services quickly in response to innovations led by more agile startups," explains Jacques Le Conte, CEO at Kuzzle. *"Kuzzle's backend drastically accelerates the time to market of IoT and mobile innovations by offering functionality that brings value to the end user, such as real-time notifications or device geolocation. With this framework, our goal is to provide businesses and organizations the same tools as those available to the big tech companies of today."*

The company's open source backend includes a scalable server, multi-protocol APIs that allow applications to run on multiple devices and platforms, an administration console, real-time data storage in a cloud database, advanced search (text, geospatial, facets, etc.), the ability to filter the data subscribed, geolocalisation, geofencing, mathematical functions, device provisioning, user authentication turnkey features and the ability to visualize data analytics in real time.

With its scalable platform, Kuzzle is the perfect fit to address IoT projects in the connected car, smart city, smart building, industrial IoT, and connected health businesses. For example, [Qwant](#) has been using Kuzzle for collecting and integrating massive amounts of open data from the Internet of Things in real time. And pharmaceutical group [Biogen](#) has been using Kuzzle for the Healthcare application of its new [Cleo](#) product, while media company [William Reed](#) manages its users thanks to Kuzzle to complement its CMS.

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.

The Kuzzle team will be demonstrating their backend at CES 2019 in Las Vegas, NV, from January 8-11 Eureka Park Booth 50859.

###

About Kuzzle

Kuzzle, a French startup launched in 2015, publishes an open-source and cloud agnostic backend solution for the Internet of Things which accelerates IoT and mobile application development with out-of-the-box features like real-time notifications, geospatial search and geofencing. <https://kuzzle.io/>

To schedule an interview or CES booth visit, please contact Jon-Michael Basile at jbasile@aboutbwf.com or 925-246-3433.