



Cogility Software to Present New Cogynt Analytic at Flink Forward 2019

Monday, March 11, 2019 9:00 AM EDT

IRVINE, Calif.—[Cogility Software](#) will unveil its new data analytic platform, Cogynt, at the Flink Forward 2019 conference in San Francisco from April 1–2, 2019. Known for its innovative solutions in the analytics sector, Cogility will be presenting an overview of Cogynt’s real-time analytic capabilities.

Built on Apache Flink® and Apache Kafka®, Cogynt is a cognitive behavioral analytic delivered through a model-driven, no-code, hierarchical event processing system. Cogynt develops actionable intelligence in response to the real-time discovery of behavioral patterns. Analysts and subject matter experts monitoring disparate data sources can visually model behavioral patterns and combine them in a linear and hierarchical manner to identify specific targeted patterns for further investigation.

Cogynt’s authoring tool provides analysts with a simple, straightforward way to graphically define and deploy known, suspected, and hypothesized pertinent behavioral patterns without writing a single line of code. These patterns run continuously against real-time data streams to detect and track complex events as they evolve. The platform empowers users to make highly informed, timely decisions. Cogynt discovers and notifies risk levels, enables identification of time-sensitive business opportunities, and has application across multiple sectors, including finance, intel, transportation, logistics, and IoT.

[Flink Forward 2019](#) is the premier conference for Apache Flink, bringing together new and experienced Flink users, architects, and thought leaders in stream processing, real-time analytics, and event-driven applications. The conference, organized by Ververica (previously known as data Artisans), was founded in 2014 by the original creators of Apache Flink.

About Cogility

Cogility Software (<http://www.cogility.com/>) is a leading data analytics solution provider focused on providing actionable intelligence in challenging, complex environments. Cogility's new cognitive analytic, Cogynt, enhances human and system performance by providing real-time contextual information and intelligence through the detection and tracking of targeted behavioral patterns. Our adaptable solution, offered in a secure, scalable cloud, provides cross-sector value to organizations of all types and sizes and can be easily customized to specific vertical requirements.

Contact sales@cogility.com for more information.