



AI for Connected Devices

Internet of Things Solutions

Grok's streaming based anomaly detection platform provides intelligent insights from connected devices via REST APIs available to IoT device developers. Using Grok, businesses can use streaming data from telemetry sensors like those found on cars, thermostats and machinery. Grok events can be used to manage power consumption, trigger machine actions or optimize fuel consumption. With Grok, the Internet of Things becomes a web of intelligence and action.

Why Grok?

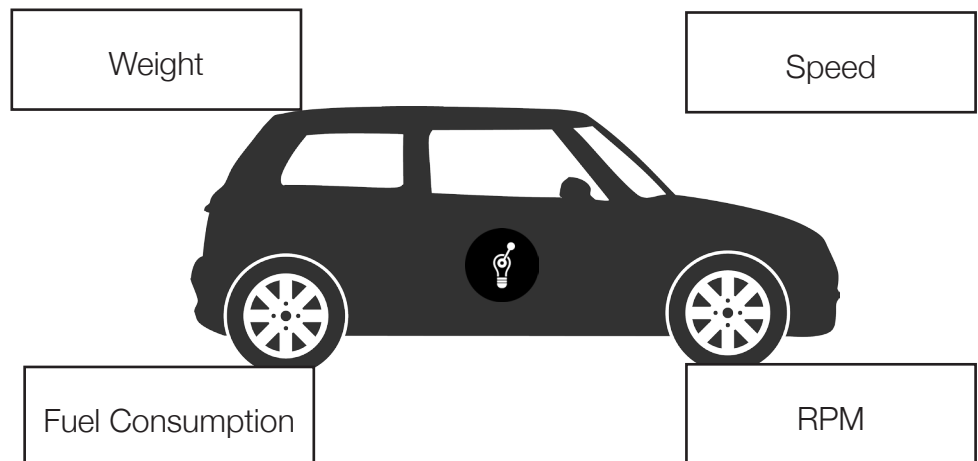
Grok's powerful algorithm catches unusual patterns quickly – and finds patterns that might be missed by thresholds – even when the normal pattern is noisy. Grok's integrations to tools you trust let you respond with speed to cloud system threats or outages.

Try for free!

Grok Cloud allows you to try the full platform experience for 14 days, with a low monthly payment afterward that scales with your use. Visit our website for more information:

<http://grokstream.com>

Uncover Latent Sensor Relationships



Problem: Big data analysis has become a center of competitive advantage, but few tools enable turnkey analysis of streaming data from connected devices. Businesses whose core competencies lie with the devices/products themselves desire platforms with little overhead right out of the box.

Solution: Grok provides industry-leading machine intelligence to IoT data, providing deep insight into device activity across multiple data streams. Using Grok, companies have a single pane of glass to uncover relationships between metrics like fuel, weight and speed. This can provide the basis for future optimizations for the devices themselves.