

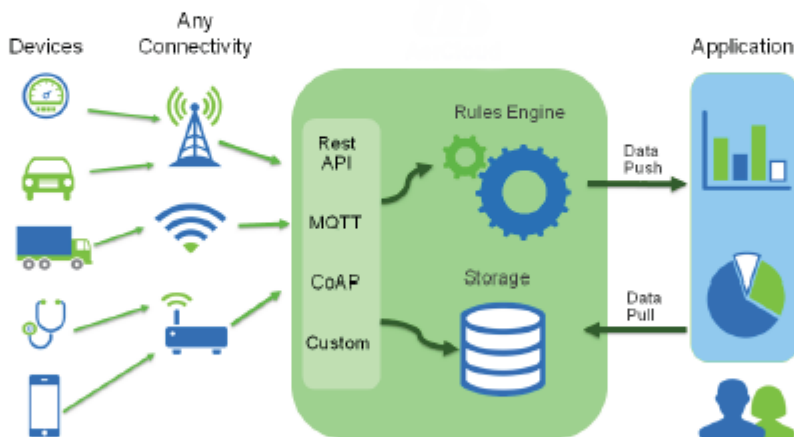
IOT - INTERNET OF THINGS

CleverInsight helps healthcare organizations examine patterns in rich data and provides analysis and recommendations for better commercial innovation, scientific discovery, real-world outcomes, and supply-chain manufacturing.

A widely read paper from Michael Chui at McKinsey popularized the idea of "The Internet of Things" – the idea that in the coming years, all devices will be connected through intelligent links to the Internet. And we mean ALL things: cars, refrigerators, light switches, your wallet, everything. Thus we circle back to manufacturing: where every machine, every scanner, every sensor, every worker is connected to the network and streaming data at an incredible rate, creating the first true example of the Internet of Things. And, not coincidentally, creating a high impact Big Data challenge at the same time.

Our advanced analytics provide value-added decision support to operations and to specify a preferred course of action. Such on-line data processing is known as Prescriptive Analytics. The mission-critical nature of the analytics requires rigorous design and thorough verification and validation (V&V). This is achieved by using model-based design, the models can be used in simulations

to verify the analytics. The models are built by Predictive Analytics based on historical operational data.



OUR CLIENTS INCLUDE

- Healthcare
- Manufacturing
- Automation
- Energy management
- Transportation

What We Offer:

Platform - Create your own models with our platform & visual components

Custom apps - Hire us to build your domain-specific models as an application

Tools - End-user exploratory tools to answer specific business problems

Predictive Analytics



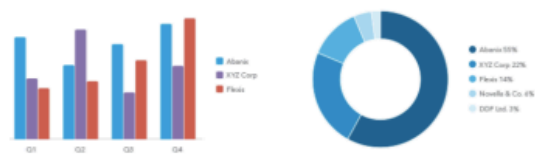
Cognitive Intelligence



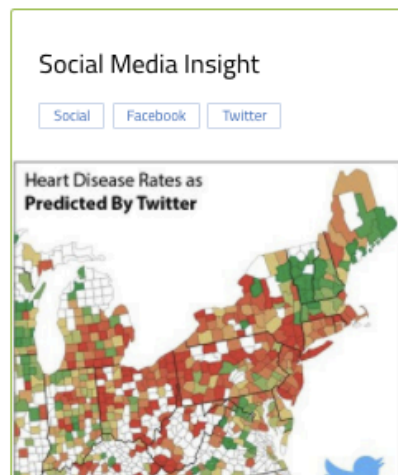
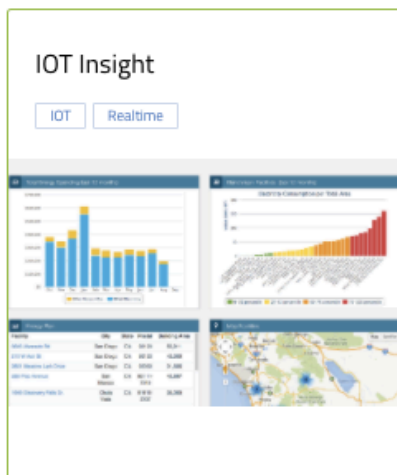
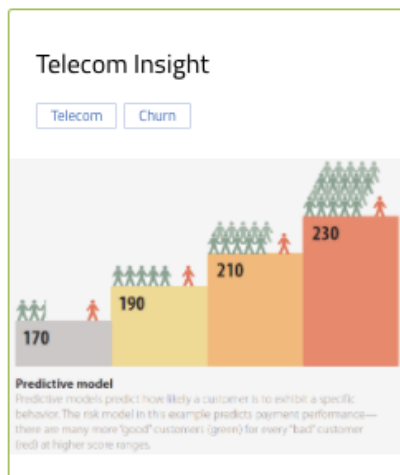
IOT Analytics



Visual Exploration



Our Verticals:



Domain Experts:



Nanja Ananth
Mail: kris@cleverinsight.co
Phone: +91 9731594241



Dr. Hemanth K.S.
Mail: hemanth@cleverinsight.co
Phone: +91 9986257582