EVENT-DRIVEN INTELLIGENT VISUALIZATION
Every day, **drivers** travel over **1 Billion** miles on roads managed and monitored with Activu systems.
Activu users monitor over **126,000 miles** of Transmission Lines.

Enough to circle the Earth **five times**.
Activu helps energy companies keep the lights on for 260,000,000 U.S. customers.
A safe and efficient journey for more than 2 Billion annual transit passengers depends on Activu.
Activu helps Emergency Operations protect the safety of over 100 million metropolitan area citizens.
Activu is critical for protecting the security of 330 million Americans, & more around the world.
Activu helps companies visualize and defend more than 91 billion cyber attacks annually.
Every year, 814 million air passengers & crew pass through security systems monitored through Activu.
Activu software & solutions combine any critical visual information into a shareable operating picture for collaborative teams & control rooms, improving incident response, decision-making, & management.
Information environments are often unnecessarily chaotic
Information needs to be organized in order to be useful
Activu visibility

Pervasive, consistent sharing

Software platform running on standard COTS OS and hardware

Communication fabric provides easy access to all your critical information

Automated Tools
vis|ability Link: 
Event-Driven Intelligent Visualization
EXAMPLE: vis|ability ingests an event from the network
vis|ability processes the input based on rules established for that particular kind of event
Displays automatically re-configure to show the relevant real-time content.

Alerts are sent to the appropriate devices.
Traffic Managers at Caltrans are scored on how quickly they clear traffic incidents:
- Time to recognition
- Time to dispatch
- Time to clear

Quickly identify “anomalous” incidents

Manage content on one or more video walls
- Place map centered around incident
- Position local cameras, if any, so that live video is also automated
Caltrans District 7 – Los Angeles Regional Traffic Management Center (LARTMC)