

DeepInsights[™] for Connectivity



Manage every SIM and device in your portfolio with granular insights to monitor usage and optimize costs.

Challenge

Managing a large number of SIM cards and devices across multiple locations and carriers can be extremely challenging. It's difficult to keep track of where each SIM card is deployed, monitor data usage on each device, and control costs across multiple network carriers. This complexity can lead to service disruptions, security issues, high costs, and wasted employee time trying to manage it all. Businesses need a simple unified platform to manage all their wireless connectivity.

Solution -



The DeepInsight for Connectivity provides a unified view of connectivity data, optimizing data plans, setting limits, and identifying issues early.



Securely monitor SIMs and devices, scale rapidly, and monitor usage across multiple carriers.



Comprehensive analytics with historical and real-time data for individual SIMs and devices.



DeepInsights enables targeted actions to minimize costs and plan for future capacity.

Key Features

Device Management	Analytics, Reporting and Notification	Dashboard
 One pane of glass for all devices Security/Control SIM details Active/inactive status Location of SIM/Device Process automation 	 Current data on each device's SIM Historical data and trends Standard reports and analytics Rate plan optimization to reduce cellular data costs Alert key stakeholders Data usage awareness 	 Customized widgets for your data Quick look at trending usage
Adhoc Reporting	Customized Usage Notification	Account Visibility
 Custom SIM analytic reporting User-defined defined metrics and timeframes 	OveragesHigh UsageForecasting	 Pooled and individual usage User-defined defined visibility



Case Study



Internet downtime can be costly for retailers, with some reports suggesting that it can result in losses of up to \$5,600 per minute. EPIC iO's retail customer implemented a multi-carrier 4G/5G failover solution for existing stores and its growing number of new stores – even in remote locations.

DeepInsights for Connectivity takes their Failover solution to the next level providing a streamlined and unified view of connectivity data across 600 stores nationwide. By doing so, it enables users to optimize data plans, set appropriate usage limits, and swiftly identify potential issues before they escalate. This proactive approach ensures that retailers can maintain consistent online operations and avoid unnecessary expenses related to network interruptions.



