



7iD xSite Sensor Platform

Enabling Predictive Network Management



tagged for success.

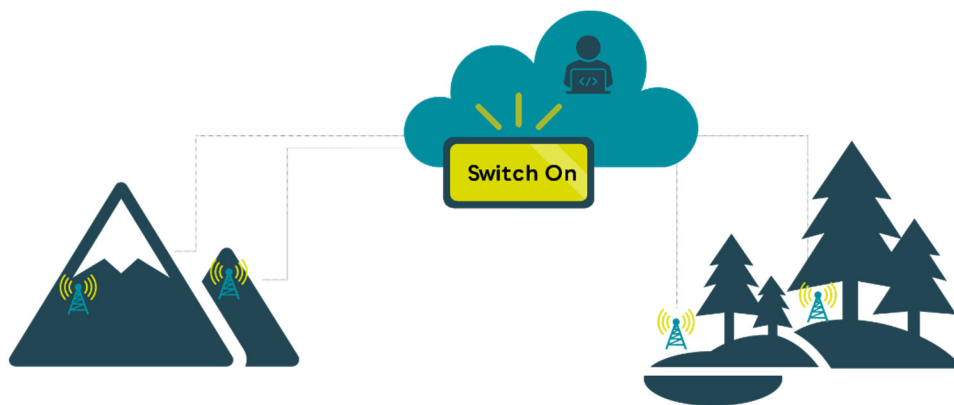
7iD xSite Sensor Platform

Enabling Predictive Network Management



Always one step ahead...

7iD's xSite Sensor Platform is a powerful Analytics Tool to reveal lurking network problems before they impact reliability or performance. xSite collects and interprets remote site-specific data about conditions, network behavior and infrastructure thresholds in real-time and 24/7. Its purpose is to support you in predicting potential future failures and optimizing your services. This results in better availability, coverage and prolonged lifetime of your network.



xSite allows you to take control and manage your sites remotely, granting maintenance access to reset components (e.g. troubleshooting failures from poor power supply). Furthermore, it helps you to minimize unexpected ad hoc maintenance trips to the harsh environments where your base stations are deployed.

Standardized equipped with the following sensors to measure temperature (outdoor and indoor), humidity, brightness and pressure, as well as proximity (with counter-magnet) and changes in temperature (with pyroelectric infrared).

Fields of Application

- > Identify damages that may occur through the environment of base stations
- > Measure, collect and analyze data about conditions surrounding your base stations
- > Expandable enhancement to your existing network management solution

Key Benefits

- > Grants remote access to all monitored stations
- > Predicts future failures
- > Allows real-time reactions
- > Optimizes maintenance intervals and prevents hazardous situations
- > Enables centralized system monitoring
- > Prolongs hardware lifetime

Key Features

- > Following the highest security standards
- > Flexible notification and algorithm configuration
- > Future-proof system with simple installation and expansion possibilities
- > Easy changeable sensor configuration
- > Accurate, reliable and durable hardware
- > Proven design and functionality