



Defying Boundaries by Design™

# MaxView® Network Monitor & Control Software

**A powerful solution that enables you to monitor the state of your entire network, control devices from multiple vendors, automate complex service tasks, and view disparate systems all in one interface.**

## CAPABILITIES OVERVIEW

- Monitors and control devices, services and sites
- Manages network elements regardless of vendor or device type
- Supports installations with thousands of devices and hundreds of sites
- Has built-in automation tools to create functionality without programming
- Provides robust reporting including automatic reports

## SIMPLIFY NETWORK OPERATION

MaxView offers scalability for the extended network operating environment, which eliminates the need for separate proprietary management systems. This enables large customers with thousands of devices and hundreds of sites to reduce operational complexity and costs.

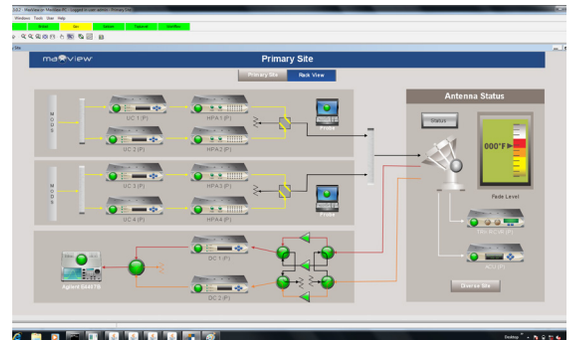
By simplifying operations, MaxView can help solve problems before they impact the business for improved quality of service (QoS), customer satisfaction and revenue.

With its substantial reporting capabilities, MaxView provides advanced decision support. It enables automatically scheduled and ad hoc reports, so you can get the information you need when you need it.

## PROVEN SOLUTION

MaxView is installed and supported on thousands of systems in 40 countries on all seven continents. With unparalleled support, MaxView has been proven in extreme and harsh environments, from the Arctic Circle to Antarctica.

Additionally, MaxView is the preferred solution for hybrid satellite and terrestrial network environments. The system provides automation of service applications such as Uplink Power Control and Site Diversity Switching.



## KEY FEATURES

### End-to-end management

- MaxView monitors, controls and automates at the device, site or service level

### Device and vendor agnostic

- Monitor and control devices and external systems, regardless of vendor and device type

### Scalability

- Capable of supporting large installations with hundreds of separate sites and thousands of devices

### Alarm correlation

- Perform analysis of root cause based on customer policy and take automatic actions for recovery

### Streamlined reporting

- Schedule automatic reports based on preset criteria
- Custom ad hoc reports without writing code for improved decision support

### Web GUI

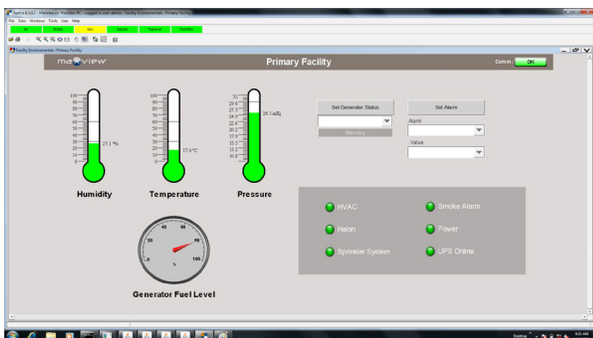
- Provides secure web-based monitoring capabilities

### Platforms supported

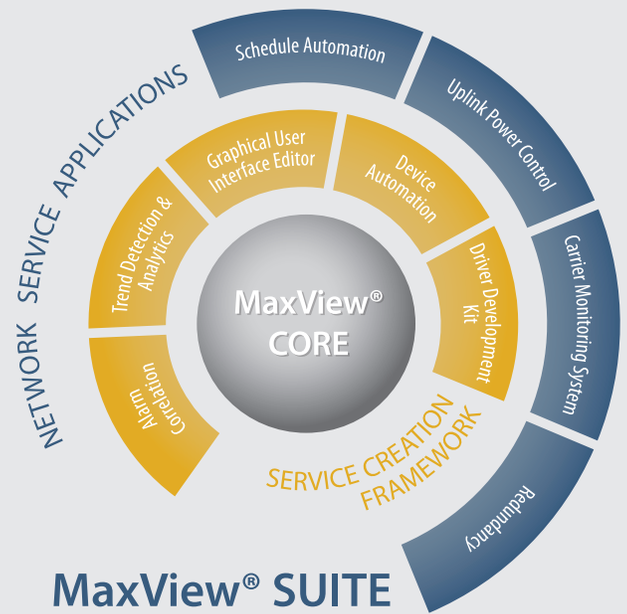
- Red Hat® Linux® Version 6.5
- Windows® 7 operating system
- Windows Server® 2008 operating system



*Navigational / System Panel*



*Device Control Panel*



## MaxView® SUITE

### FULLY CUSTOMIZABLE WITHOUT THE NEED FOR PROGRAMMING

MaxView's unique Service Creation Framework allows the system to be extended to include custom developed features and services. The toolkit enables non-programmers to graphically create complex control and automation features.

Using point-and-click and drag-and-drop tools, operators can customize solutions within their own environment. This unique functionality allows operators to be truly self-sufficient, taking control of the network and leveraging its assets. This approach increases the value of the application while lowering the total cost of ownership.

Make seamless updates to the interface without the need of a programmer and no downtime to the live system:

- **GUI editor** - Simple drag-and-drop panel creation
- **Automation tools** - Create automation using point-and-click tools
- **Device driver kit** - Allows for easy device driver creation

© 2015 DataPath. All rights reserved.

DataPath, Inc.  
2205 Northmont Parkway  
Duluth, Georgia 30096  
info@datapath.com  
(866) 855-3800

DataPath International AB  
Vågögatan 6 P.O. Box 1261  
SE-164 29 Kista, Sweden  
info@datapath.com  
+46 8 728 50 00

