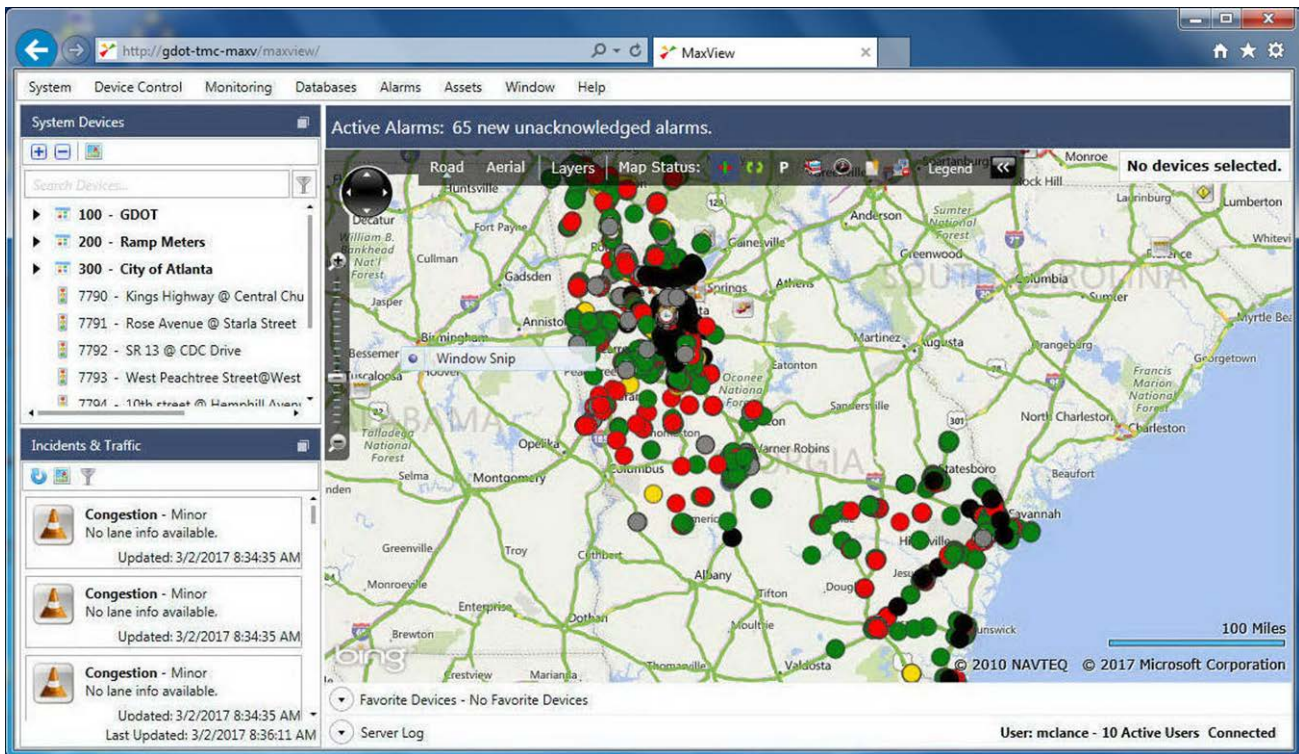


Overview

Intelight's MaxView Advanced Traffic Management System (ATMS) software is a modern client/server application built using modern frameworks and technologies. MaxView is designed from the ground up, utilizing modern Graphical User Interface (GUI) design standards. Intelight delivers a true web-based, thin-client platform with MaxView, while also delivering a rich client experience, including an incredibly responsive main map, multiple client windows and other rich client interactions. MaxView is not adapted from an older legacy system and as such is not constrained by legacy interaction models or design standards, but instead is reimagined to embrace the modern web and modern web technologies.

MaxView's strict adherence to the NTCIP protocol enables an agency to place any NTCIP-compliant controllers on the system immediately, reducing the need to manage the legacy and new central systems together during the integration process.



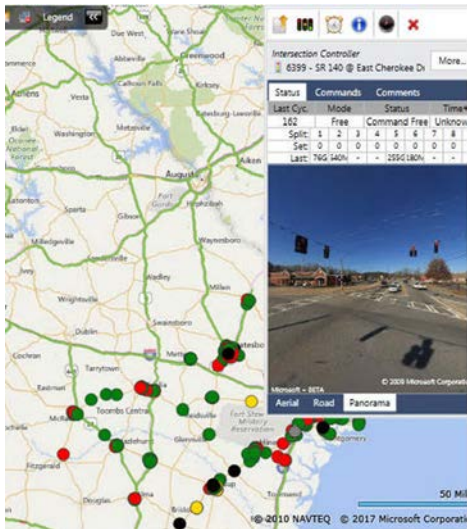
Highlights

- Manage your entire traffic network from a real-time map
- All servers and controllers in one tree
- See which devices are online and graphically follow the network path from the devices back to servers
- User and group level access management
- Simultaneously connect two or more system servers
- Switch between your sessions using a mouse click or keystroke
- MaxView includes online real-time data graphs and usage charts, with the ability to do trend analysis
- MaxView retains and displays a history of system events that can be used to monitor operations and/or troubleshoot

Unique Functionality

- Easy to configure maps; no external programs necessary
- Expanded status displays and event monitoring
- Outlook style time of day scheduler
- Day, month and timeline views
- Drag and drop scheduling
- Modify multiple intersection timings from single screen
- Real-time split monitoring in Coordination and Free
- Real-Time analysis tools and event monitoring

Embedded panorama and camera views

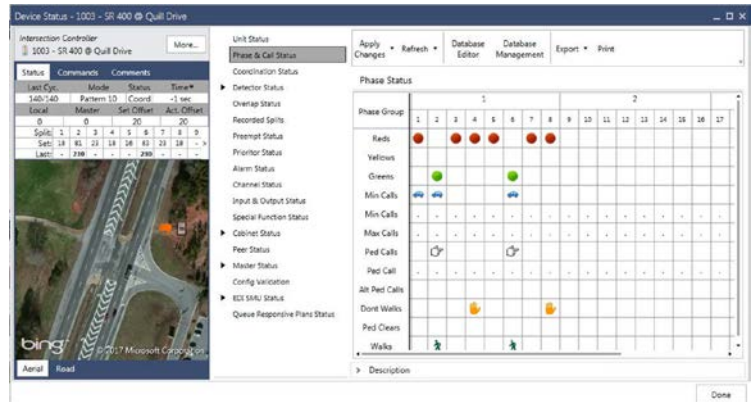


Support Advanced System Configurations

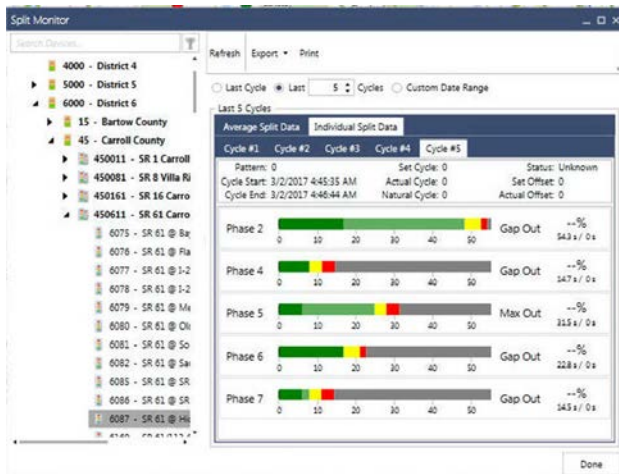
- Ability to embed hotlinks and shortcuts into the intersection displays and tabs
- Custom user configurations for maps based on user
- Dynamic status views by zoom level

Features and usability

- Time Space Diagram
- Split monitor
- VOS graphing
- Event monitoring
- Alarms and alerts



Detailed intersection status display



Split monitor

