



## VISION

### Unified Command & Control Interface

Mask the complexity of integrated control systems through a unified, well-defined interface. Access individual system components seamlessly for command execution and real-time status retrieval. Achieve true interface adaptability while maintaining steady monitoring and control architecture across your entire infrastructure.

### Comprehensive System Intelligence

Gain efficient access to all critical system data through flexible monitoring tools. Track system logs, scheduled activities, configuration changes, events, and alarms from a single pane of glass. Never miss a critical notification with intelligent alerting that keeps you informed of every system event across your network.

### Precision Monitoring for Critical Networks

The ultimate solution for satellite, broadcast, telecommunications, and cable network monitoring. Delivering the perfect balance of performance, versatility, and intuitive operation.

### Key Features

- Suitable for; satellite uplink/downlink stations, VSAT stations, DSNG stations and many others
- Instant alarm/event monitoring and recording
- Wide device driver library Virtualization of multiple M&C systems Same intuitive
- Increased customizability, simplicity and stability
- GUI experience for all operators
- Scalable and modular system architecture
- Extensive interface options
- Easy to troubleshoot system problems



## VISION

### Live From Anywhere on Earth

Satellite News Gathering (SNG) has become indispensable for global broadcasting—enabling live news coverage and real-time event reporting from even the most remote locations worldwide.

### Intelligent Fleet Management for 24/7 News

To guarantee uninterrupted coverage, broadcasters depend on advanced scheduling systems that optimize and remotely manage transmission resources across fully integrated SNG/ENG vehicle fleets. Maximize every asset, eliminate conflicts, and ensure your fleet is always ready for the next live shot—anytime, anywhere.

### Tailored to Your Architecture

The PALS VISION framework provides user-oriented, personalized views and device drivers tailored to your managed stations' actual framework architecture. No generic interfaces—just intuitive, customized control that reflects how your specific systems are built and operate, making complex fleet management effortlessly simple.

### Key Features

- Scalable and modular server/client architecture
- A user-friendly customized graphical interface
- Live status monitoring for all equipment
- Password protected user level configuration (admin, operator, guest)
- Antenna, Redundancy, Router, Redundancy Control Interface
- Visual and audible alarms
- Critical commands verification
- Custom module development

