

VISION

Masking the complexity and integration of control systems is crucial for implementing interface adaptability and steady monitoring and control architecture. The individual system parts required to be accessible through a unified, well-defined interface for command and component status retrieval. Moreover, flexible tools needed to allow efficient access to system logs, scheduled activities, configuration, events, and alarms.

PALS Vision monitor and control system perfect for satellite, broadcast, telecommunications, and cable networks monitoring; the performance versatility and simplicity needed to optimize their system.

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
- GUI experience for all operators
- Increased customizability, simplicity and stability
- Scalable and modular system architecture
- Extensive interface options
- Easy to troubleshoot system problems

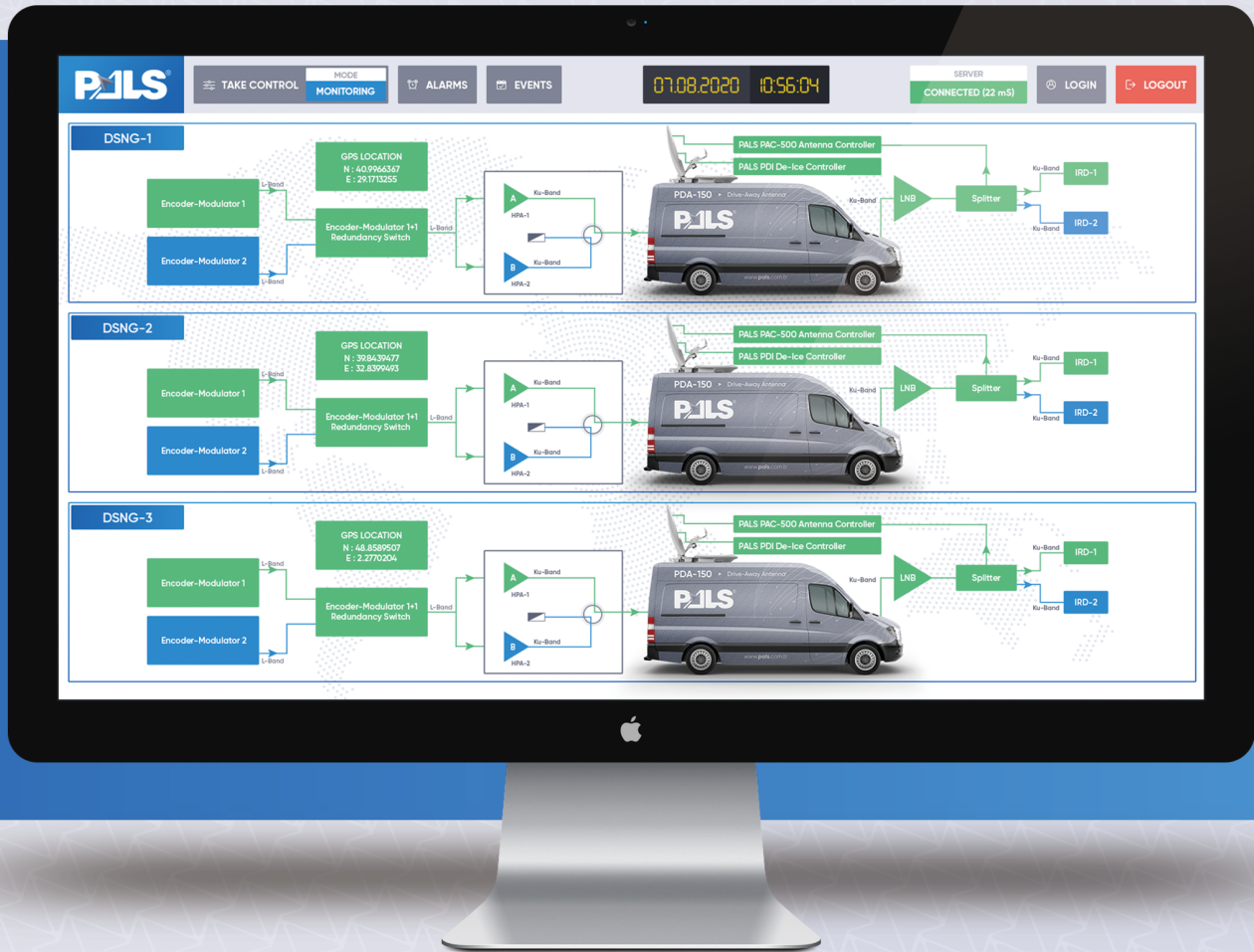
TURKEY

P : +90 216 540 72 57
M : sales@pals.com.tr
W : www.pals.com.tr

NETHERLANDS

P : +31 6 85 52 63 16
M : sales@pals-comsat.com
W : www.pals-comsat.com





DSNG CONTROLLER

Despite Satellite News Gathering (SNG), live news coverage and event reporting from anywhere in the world today would be incomprehensible. To ensure news coverage and smooth output all around the clock, broadcasters and news organizations rely on a robust and efficient scheduling system to optimize and remotely manage the transmission resources of their fully integrated SNG/ENG vehicle fleets.

PALS VISION framework provides user-oriented, personalized views and device drivers tailored to the managed stations' actual framework architecture.

TURKEY

P : +90 216 540 72 57
M : sales@pals.com.tr
W : www.pals.com.tr

NETHERLANDS

P : +31 6 85 52 63 16
M : sales@pals-comsat.com
W : www.pals-comsat.com

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

