Inteligentna Elektronika

Ul. Raduńska 36A 83-333 Chmielno Tel.: +48 730 90 60 90

E-mail: info@centrumprojekcji.pl





OPIS PRODUKTU

The ability to keep complex hardware and software systems up and running 24 hours a day 7 days a week is key within life-critical environments such as Air Traffic Control and Management, Vessel Traffic Services or Defense & Security. Barco Orthogon provides a tool for complete system control on the highest technological level: System Monitoring, Control and Failover. SMCF, part of our OPScenter solutions, helps to observe the system, to minimize downtimes, and to reduce administration effort. The OPScenter System Management provides a user interface for the visualization, supervision and control of all hardware and software within a heterogeneous environment. Each individual component is represented graphically on the technician's display, showing its current status and offering comprehensive controlling features. Besides the manual intervention possibilities, the SMCF reacts on either hardware or software failures, automatically restarting failed processes and peripherals and moving processes from one host to another, thus reducing the workload of the administrators and making the whole system safer and more efficient.