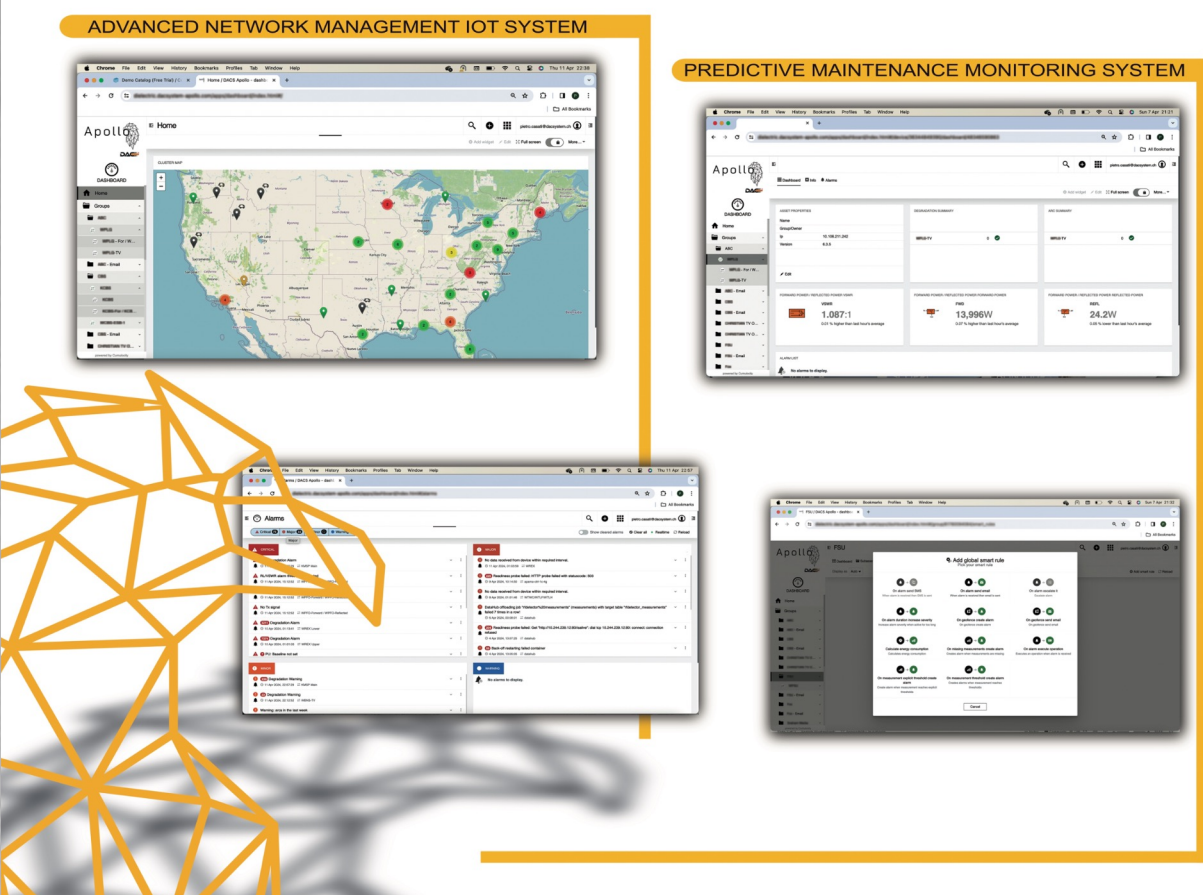


Apollo

Apollo is the system solution designed to integrate and centralize data from all your RF/VSWR Power Meter, Rhawkeye and RFGUARDIAN devices and third vendor sensors.

- Dashboard-intuitive UI
- Map – RFH& 3rd Devices position
- Management Alerts Trend analysis
- Customizable Reports Corporate design
- User, Device & Configuration management
- Flexible Data model

When operators install multiple monitoring systems across different locations, Apollo provides the capability to keep the entire network under control through a single interface.



The image displays four screenshots of the Apollo web interface, each enclosed in a yellow border. The top-left screenshot is titled "ADVANCED NETWORK MANAGEMENT IOT SYSTEM" and shows a map of the United States with various colored markers indicating device locations. The top-right screenshot is titled "PREDICTIVE MAINTENANCE MONITORING SYSTEM" and displays a dashboard with several key performance indicators (KPIs) such as "1,087:1", "13,996W", and "24.2W". The bottom-left screenshot shows a detailed view of an "Alerts" page with a list of active and historical alerts. The bottom-right screenshot shows a "FSU" (Frequency Selection Unit) configuration page with various settings and a "Add global smart rule" button.