

OspreyFMS® Advanced Alarming

OspreyFMS Advanced Alarming provides the tools & flexibility to handle the most demanding alarm polling and distribution requirements. With Advanced Alarming OspreyFMS polls for defined alarm criteria and presents those alarms on the dashboard, distributes them via email and / or forwards them to other IP addresses.



OspreyFMS Centered Polling—The OspreyFMS server polls for the defined alarms. The alarms are configured to be enterprise-centric – polling all sites that match those conditions.



Web-Based Tools—OspreyFMS includes many options to accommodate almost any alarm criteria. Tools are also web-based, so users have the option to configure their own alarms and edit later.



Multi-Condition Qualifiers—To mitigate nuisance notifications, OspreyFMS allows for creating unlimited multi-condition qualifiers for alarms.



Alarm Forwarding—Alarms are normalized and can be forwarded to other IP addresses.



Multi-Site Conditions—Qualifying conditions can extend to polling other sites and other alarms. In the event of a regional outage or weather event – OspreyFMS can discover and notify users of broader issues.



Customizable Messaging—Alarms are completely customizable and can include specific information or messaging pertinent to the conditions at individual sites.



Features At-a-Glance

- Easy-to-understand Advanced Alarm configuration page for setting up alarms
- Alarms can be organized in user-defined groups
- Advanced Alarms support multiple qualifying conditions
- Distribution of alarms can be defined by time of day or user availability
- Support for forwarding alarms to other IP addresses or applications
- Filtering tools for receiving alarms from on-site equipment. Alarms can be given attached severities as well as given “plain language” verbiage
- Support for Alarm Acknowledgement and Commenting
- Supports SNMP, BACnet and Modbus protocols
- Robust Alarm Reporting tools and integration throughout the dashboard