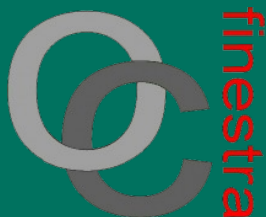




APPLICATION NOTE

For Private Healthcare Locations

24/7 monitoring and precision alerting for visibility all of your essential support systems and services with ONCALL-FINESTRA



Loss of almost any medical facility support system can cause an expensive waste of staff resources, revenues and, reputation

ONCALL-FINESTRA provides an independent and comprehensive monitoring and alerting solution for management and key staff delivering status and availability information in simple, easy to understand language via mobile phone, tablet or desktop computer. ONCALL-FINESTRA can simultaneously monitor *any* or *all* of the following for proper function, activity and availability at all times.

Utilities	Building Environmentals	Communications	Computer Systems	Clinical Refrigeration
Gas, Electricity, Water	Building heating and cooling systems	Telephony and messaging	Local File, Database, Application & Mail Servers	Sample and specimen fridges, power and temperature
Please Note: Metering is available for any of the above	Air-Conditioning availability	LAN/WAN connectivity	UPS, status, load, temperature & battery condition	Preservation of pharma stock using temperature profiling
	Air quality (CO2)	Video conferencing	Gateways and Firewalls	
	Temperature & Relative-Humidity in any area	Network services connectivity	Computer Room Environmentals, Air-flow, temperature and humidity	
	Leak detection (external and internal flooding)		PDU /rack power monitoring and metering	
	Fire and Access Control panel monitoring			

HOW DOES IT WORK?

ONCALL-FINESTRA is a purposely designed alerting engine. In simple terms, it continuously collects data from existing systems and new sensor devices comparing it with pre-determined thresholds and values. When collected values fall outside of their expected levels, ONCALL-FINESTRA will attempt to validate the conditions prior to issuing alert messages. This reduces the possibility of false alarms. Alerts can be individually targeted (including sub-contractors) for appropriate action and response. Recipients if authorised, may suspend and acknowledge alarms. Graphical representation, events in progress, status and reports are all available on demand at the desktop or your mobile phone. All events are recorded in encrypted logs.

KEY BENEFITS

- **One** system for all your essential systems, enabling pro-active and immediate response to system failures and emerging fault conditions
- Supports condition monitoring of mechanical/electrical plant detecting faults before failure
- Minimise or eliminate inconvenience and improve availability to patients and staff through efficiencies in preventative and more timely maintenance
- Drive costs down through correlations in data through (optional) metering your utilities
- Deliver energy consumption data on demand
- Avoid aborted call-outs and resultant charges for maintenance attendance, damage to assets and wasted journeys by clinicians and patients
- Can be retro-fitted to any existing site new or old
- Easy to operate and manage with very low cost of ownership
- Can be fully customised exactly to your specific requirements for each location and need
- ONCALL-FINESTRA is completely scalable, start with your priorities and available budget and expand in the future
- Single or multiple sites supported with options for external remote management.



Contact us now to discuss your requirements:

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