

The Ultimate Monitoring System Solution *AKCP sensorProbe8Linux*

The **sensorProbe8Linux** is a completely embedded host with a Linux Operating System. It is a high speed, accurate, intelligent remote monitoring device with enhanced Camera features. An all-in-one product and easy-to-install make sensorProbe8Linux the best choice for monitoring needs.

AKCP's **intelligent sensors** family is compatible with sensorProbe8Linux. 8 of the autoSense sensors in any combination is available to monitor temperature, humidity, water leakage, airflow, security, detection of AC power line voltage, measurement of DC voltage, control relays and much more. The AKCP range of sensors also includes an integrated data collection and graphing package; especially useful in trend and information analysis.

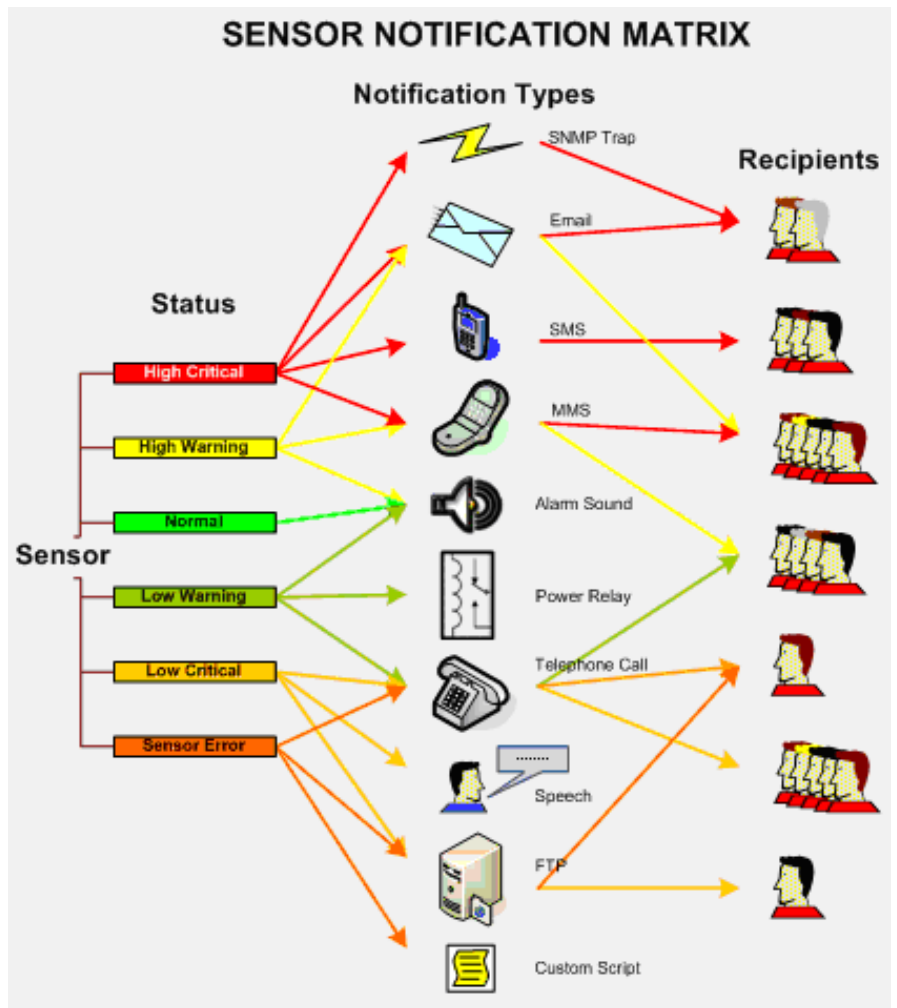
Sensor Notification Matrix is a unique concept in alarm notification systems. It manages email alerts, SMS, MMS, telephone calls, audible alarms over its internal speakers and more. Different groups of recipients can be defined to accept alerts from different sensors, and from different sensor statuses. Different team members can be alerted for different emergencies, or based on the severity level.

For example, e-mail for a temperature sensor alarm is sent to the maintenance staff, while an alarm from the security sensor will be telephoned to the security officer. The alert for a DC voltage sensor is sent via SNMP trap whereas the alert for a dry contact on another port is sent via both email and SNMP trap.

sensorProbe8Linux



Every sensor can have its own notification configuration. Each notification can have extensive time filtering to prevent false alarms. If an alarm has been present for some time, it can be escalated so that a different team member can be notified too.



The Lasting Protection