



LOGIQAL HEALTHCHECK PRO

Data Sheet



HEALTHCHECK PRO POWERED BY SECURE LOGIQ



A software tool to reduce maintenance requirements whilst increasing support performance, Logiqal Healthcheck Pro brings to the professional security installer a complete suite of management tools to ensure, at a glance, their global customer security estates are secure, optimised and fully operational at all times. Visual confirmation utilising a simple to understand traffic light system confirms the operational status of every customer site, either as icons or displayed live on a map and allows the security network and server hardware to be monitored from a single screen.

Designed for mission critical Enterprise IP surveillance installations and utilising the latest web-based frameworks, the information and alerts are delivered in a cross platform, high speed and light weight fashion allowing engineers to check any issues 'on the go' via a mobile device. Now integrators can offer a level of pre-emptive maintenance and support not seen before in the industry.



Monitor your entire security estate from a single screen

Cluster customer sites under a single icon, granularity allows you to view equipment status on different geographical locations. A traffic light warning system warns of abnormal hardware usage as well as temperature and component failure.



Dynamic web app

An engineering tool designed to be viewed on any internet attached device. Lightweight design to ensure that data and resource utilisation are negligible.



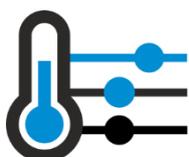
Secure encrypted connection

Designed with Cyber security in mind remote servers deployed in the field connect back to our datacentre using SSL encrypted connections. The browser session for viewing and monitoring the hardware utilise the same level of SSL encryption. No port forwarding or other router configuration is required.



User management

Adjustable user profiles allow you to assign user levels and devices to the relevant site manager and / or engineer restricting access to only the authorised personnel.



Adjustable Thresholds

Adjust individual server parameters according to their environment and importance. Create email and SMS alerts for warning of technical, temperature or throughput issues or if a component is struggling or requires replacement.