

SYSTEM HEALTH MONITORING

Printing is an essential service in many organizations that's often overlooked until it isn't working. PaperCut MF's System Health interface provides a single overall status measure that can be set up in minutes with existing monitoring tools, regardless of skill level, allowing real-time insight into the entire the print environment.

OVERVIEW

The PaperCut MF System Health interface exposes endpoints that allow monitoring the health of PaperCut MF and its connected infrastructure using monitoring tools such as PRTG, Zabbix, and Nagios. Easier to setup in a multi-device type environment than SNMP, PaperCut MF provides more detailed information beyond whether just a printer or device is offline.

The interface provides detailed information in JSON format for those in need of more advanced monitoring tools and scripts. Trigger alarms for urgent print outages, monitor real-time activity and printer and device inactivity, as well as plan future printing resource requirements with the insight gained from System Health monitoring. This tool allows for quick confirmation that printing is available and anticipation of any events that could impact printing in the future.

VERTICAL MARKET



EDUCATION



REAL ESTATE



LEGAL



HEALTHCARE



TRANSPORTATION



COMMERCIAL

REAL-TIME STATUS OF:

- Site Servers
- Print Providers
- Databases
- Devices
- Printers
- Application Servers
- Licenses
- Statistics



SOLUTION

- Setup and manage in just a few clicks
- Use existing monitoring tools to monitor all applications
- Monitor end-to-end health of entire print environment
- Proactively reduce print system downtime
- Identify changes in print behavior in real-time
- Plan and optimize resources such as hard disk space & memory

LEARN MORE ONLINE AT: ACD-INC.COM/PAPERCUTMF

RESOURCE LINKS: [OVERVIEW](#) [TOOLS](#) [ADVANTAGES](#) [KNOWLEDGE BASE](#)

VERSION
16.1

FEATURE
INTRODUCTION