

# 5 Live Monitoring Features from The Boring Toolbox That Will Save You Time Troubleshooting



The Boring Toolbox's health monitoring tools tell you exactly what you need to know about the health of your VMS so you can **identify the problem easily** and **take action quickly**.

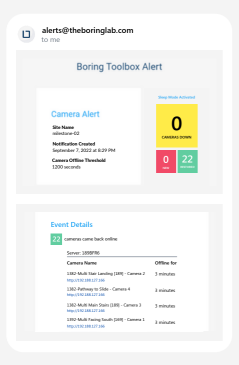
## Designed for clarity and action

All of our health monitoring tools are designed to help you assess the situation quickly and know exactly what action needs to happen next.

#### Monitor one or multiple systems at-a-glance

Live monitoring dashboards give a real-time, comprehensive overview of your systems' health. Get an overview of multiple sites on your global dashboard or open an individual sites in a new tab to get a closer look.





#### **Customizable event thresholds**

Reduce the number of email notifications you receive and only get alerted about the down events that matter to you by setting your own threshold for when cameras stop providing video and recording servers go offline.

## Get ONE comprehensive alert for down events

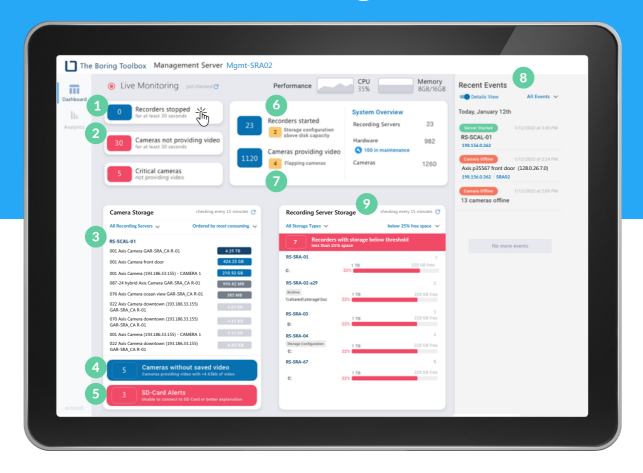
The Boring Toolbox scans your VMS, checks the health status of your cameras and recording servers, and sends a single email with a comprehensive overview of your system's health, including recent down events

#### And ONE alert when service is restored

When service is restored, you'll get a second email with an updated snapshot of your system-wide health and the details on recent restorative events.



# What Can You Monitor With The Boring Toolbox?



- 1 Which cameras are not recording
- Which cameras are not providing video, in real-time
- Which cameras are consuming the largest amount of storage
- Cameras without saved video
- Potential SD-card errors
- Possible archive storage configuration issues
- Cameras with short but frequent down events ie. "flapping cameras"

- Recent up and down events for your cameras and recording servers
- Recording server storage space
- and more!

#### **SIGN UP FOR A 30-DAY FREE TRIAL**

Get access to awesome tools that help you monitor, report on, and automate the management of your VMS.

Try it FREE

