

News

Razberi Monitor nominated for Detektor International Award



ComNet's Razberi Monitor has been nominated as a finalist in the Detektor International Awards 2021. Razberi Monitor™ is a software platform that provides a top-down view of the physical security network and ecosystem without IT resources. It monitors and manages all the system components for both cybersecurity and system health, and can be deployed from the cloud or on-premise.

Monitor has been nominated in the Video Surveillance category.

The **Detektor International awards** intend to reward and encourage research and development within the security technology field. Thus, the awards seek to recognize products that meet the criteria of outstanding innovations and contributions to the advancement of the security industry.

Nominees will now await the fate of the award's jury, which consists of members of the editorial board of Detektor. The overall winner in each category will receive the award for "**Best Product**". The second-placed product will be recognized with the "**Highly Commended**" distinction, while third place will be presented with the "**Innovative Achievement**" nod.

Razberi Monitor software has been purpose-built for security professionals. It provides secure visibility into the availability, performance, and cyber posture of servers, storage, cameras, and other networked security devices. Not only that, but it predicts and prevents problems while providing a centralized location for IT departments to view video data.

A vital benefit of the solution is that it protects against the multiple commonly cited **cyberattack vulnerabilities**. These include weak passwords, the failure to update software or firmware, the lack of best practices for routine maintenance, and not aligning with network IT policy.

The winners will be announced on **27 October** at the Stockholm International Fair in conjunction with the **Sectech Sweden exhibition**.

[Download our Brochure on Razberi's Product Line](#)



vanderbiltindustries.com