

Understand your network inside and out by increasing the knowledge, visibility and reliability of your network infrastructure



Solutions that gear network specialists with the right tools that can help give them complete insight into entire network infrastructures and IoT-based technologies.

Network Monitoring

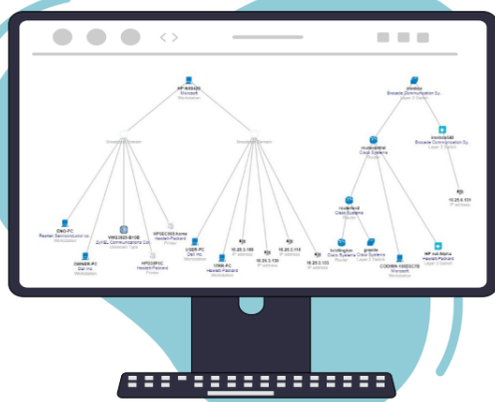
All-in-one monitoring tool that allows users to monitor their entire network infrastructure and gain visibility and control of their growing IT systems and alerting them to any occurring problems

- **Bandwidth** - Determine how much bandwidth your devices are using and identify bottlenecks.
- **Database** - Complete and unified database monitoring.
- **Hardware** - Professional hardware monitoring tools.
- **Network** - Centralised network monitoring and tools.
- **Performance** - Optimise your network's performance.
- **Cloud** - Centrally monitor and manage all your cloud computing services from anywhere.



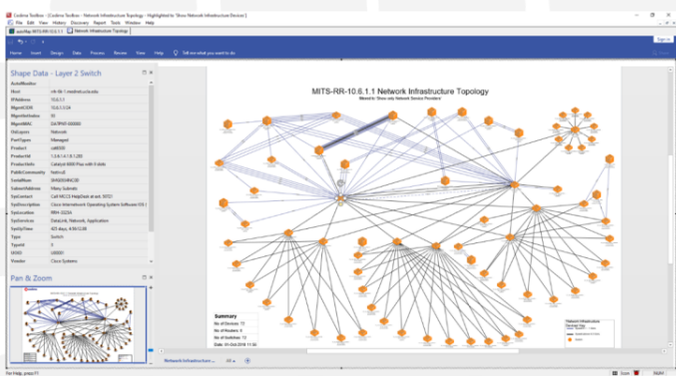
Network Maps in Web

Network topology maps are created automatically following the completion of network discovery. Web maps are drawn quickly in the native browser graphics language SVF.



Network Maps in Visio

Discover your network in Visio by using Microsoft Standard documentation package. Visio is a very flexible drawing package and is well suited to document simple and complex network topologies.



- Automatically updated maps
- Visualise your network
- Flexible drawing
- Document your network infrastructure.

IoT-based Monitoring

IoT monitoring solutions that can help you discover the full potential of your Internet of Things. By combining intelligent IoT sensors technology with a monitoring solution you can support your intelligent digitalization processes.

- **Air Quality Monitoring** - Monitor indoor air quality to enhance health and wellbeing as well as reducing risk of infections.
- **Building Monitoring** - Monitor the condition of your properties to make it more profitable.
- **Irrigation Monitoring**- Monitor and manage the use of water resources in agriculture and the challenges of water sustainability.

