



# Monitoring IT resources and service availability

monitor:LINK is a modern tool to monitor IT equipment, systems, applications and services. Monitoring as a service combines the advantages of cloud computing technology and traditional monitoring of regular and critical IT infrastructure parameters. It is based on Server Density technology and is perfect for organisations and companies of different sizes that want to quickly and effectively monitor thheir IT resources and service availability with a minimum of up-front investment.

IT infrastructure monitoring is an important part of managing operations in all modern companies actively utilising communications technologies and infrastructure.

Proactive monitoring ensures the reliability and continuity of operations and business processes while ensuring faster recovery from outages and simpler capacity planning for all critical services and applications.



#### Advantages of the service

- zero up-front investment
- high level of availability
- support for all platforms
- fast and simple implementation

### Advanced server monitoring alarms

You'll be notified of problems before they affect your users via email, SMS or mobile device notification. Notification distribution is flexible and configurable for each individual element.

## Infrastructure in graphs

Investigate alerts using the web application interface of the **monitor:LINK** service across servers, applications and services. Filter, compare and map IT resource trends in all your current and archived data readily accessible using the **monitor:LINK** service. Keep critical data visible using the dashboard display on an external monitor, television or an Apple TV application.

#### Monitoring availability around the world

Why be restricted to servers alone? Get the confidence that your websites are fully functional and load properly for your customers from anywhere. We monitor from more than 20 locations around the world and have more than 60 integrations in third-party applications.

