Minimizing downtime

Improve service delivery while increasing IT and business productivity.

On average, infrastructure failure costs large enterprises $100,000 per hour.*

Learn about network assurance

Transform to an intent-based network with Cisco DNA

Improve network assurance and move to an intent-based network in four easy steps:

Step 1: Simplify troubleshooting

1. Troubleshoot

Something to consider:

Did you know?

34% of network managers use 11 or more tools for network monitoring and troubleshooting.

Something to consider:

Did you know?

Incident response is in the top three resource-intensive activities.

Step 2: Improve wireless

1. Wireless

Something to consider:

Did you know?

For 35% of failures, remediation takes 1 to 12 hours.

Something to consider:

Did you know?

For 17% of infrastructure failures, time to repair is in days rather than hours.

Step 3: Analyze WAN

1. WAN

Something to consider:

Built on disparate networks that are outside the control of IT, the WAN is often difficult to pinpoint problems or monitor.

Recommended solutions:

• Cisco DNA Center Assurance
• Cisco Aironet Active Sensor
• Cisco Wi-Fi Analytics for iOS
• Cisco Meraki Wireless

Benefits: Improve the mobile user experience and prevent wireless problems before they occur.

Step 4: Assure applications

1. Applications

Something to consider:

By extending assurance across your data center, you can predict the effect of network changes before you make them.

Recommended solutions:

• Cisco SD-WAN vAnalytics
• Cisco Meraki Insight

Benefits: Extend network and service visibility and assurance across the WAN with advanced analytics.

Learn about network assurance