opentext[™]

Monitoring for change enables network observability

Your network performance is dropping. Do you have the observability to know why?



When Change Happens...

The cascading effects of a bad change can be devastating to network performance—and your business. Right away, you need answers:

What happened?

Why did it happen?

How can it be fixed?

Is your NOC ready?

Your typical monitoring tools show the symptoms of a network issue, such as a dip in performance. But to fix the problem, you need to know why it is happening. For that, you need observability—which lets you:



Accurately capture change events in real time.



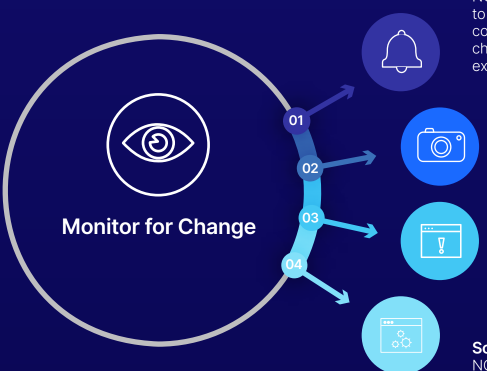
Visually map change events to performance impacts for easy analysis.

⊿ → ←

Quickly compare current and previous network device states.

Monitor for Change.

OpenText Network Operations Management (NOM) delivers high-powered observability as you monitor for change across four network dimensions:



Live running state

NOM uses real-time discovery to capture new network device configurations and alert you to changes in the running state of existing network devices.

Configurations changes

NOM takes snapshots when network engineers and operators exit configuration mode, then can compare those snapshots and roll back as needed.

Unsaved changes

NOM detects unsaved configuration changes so that if performance problems return, you can see all possible causes.

Software updates

NOM takes before and after snapshots of reboots and software changes for easy reference at any time.

Fuel Your NOC with Observability.

With network observability, your NOC can proactively gather the actionable insights needed to:



Reduce time to identify root cause of network problems.



Spot changes so network engineers can quickly resolve issues.



Operators can leverage automation to resolve common issues on their own.

Learn more about Network Operations Management from OpenText **Rethink Network Management** (recorded webinar)

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