



of IT professionals believe observability is important and strategic to their business.[†]



by lack of visibility.

of IT and software engineers agree that most monitoring tools serve narrow requirements and fail to enable a unified and complete view into current operating conditions.^{††}



of security analysts call out lack of visibility into the network and infrastructure as a stressor.^{†††}

Sources: †New Relic. ††ICD. †††ZK Reasearch.

Improve business decisions with a solution that:

- Simplifies cloud hybrid setups.
- Provides a unified oversight of operations.
- Allows you to detect issues, troubleshoot and remediate faster.
- Automates fixes.
- Eliminates repetitive tasks.
- Uses data insights to correlate IT performance with business outcomes.

OpsRamp from HPE

Take control of modern IT environments — from discovery to remediation

The ability to manage IT operations sprawl across cloud environments is becoming increasingly more important.

OpsRamp differentiates with its simplistic yet powerful plug-and-play monitoring templates and extensive API connects. It observes, automates, and manages IT infrastructure, resources, workloads, and applications through comprehensive visibility into multi-vendor, multi-cloud environments.

Allowing you to dramatically reduce operating expenses, improve performance and enhance the overall IT experience for both your users and your customers.

With OpsRamp on your side, you can:

- Auto-discover, monitor and optimise resources such as compute, storage, networking, VMs, containers, databases, cloud services, software assets, and more — from one platform.
- Benefit from full-stack observability including metric, event, log, and trace data — across your entire IT estate, from edge to datacentre, and across public clouds.
- Automate routine tasks such as software patching and upgrades.

 Consolidate all your infrastructure monitoring in one place, so you've got a simplified view of everything, from servers to websites.

- Leverage the power of machine learning and process automation to manage critical alerts, detect incidents, and resolve them before they impact customer experience.
- Correlate and de-duplicate alerts with AIOps and machine learning to quickly identify root causes.





integrations.



reduction of unnecessary events and alerts.



Set up a no-obligation meeting with our experts to see how OpsRamp can support your business needs.

Experience OpsRamp wherever and however you want

HPE's GreenLake platform provides a unified hybrid cloud experience and easy access to enterprise-class cloud services. With the addition of OpsRamp, customers utilising increasingly complex and distributed IT environments will be able to manage IT investments and remediate incidents faster and more efficiently. No matter the size of your business, you can benefit from one platform to automate, orchestrate, and operate your hybrid cloud estate.