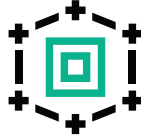


# AI-driven operations for virtualized infrastructure

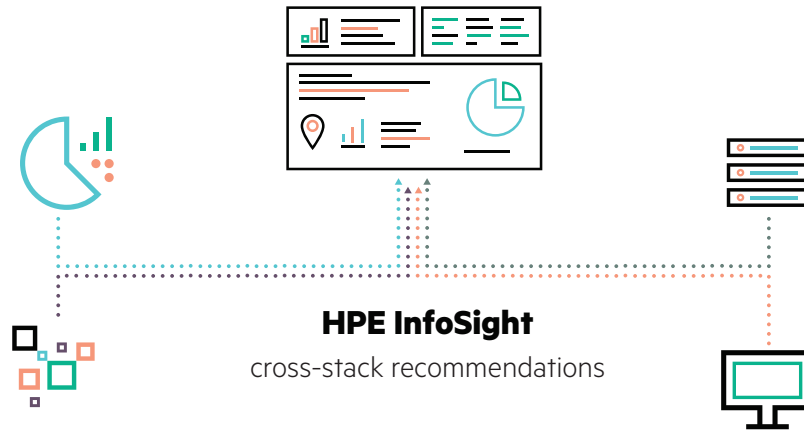
Avoiding application disruption and downtime is near impossible for organizations with virtualized infrastructure.



HPE InfoSight uses cloud-based machine learning to optimize VM performance by diagnosing the root cause and recommends the right remediation through app- and resource-centric modeling.

## What does HPE InfoSight do?

Every second, **HPE InfoSight** analyzes millions of sensors and predicts and prevents problems across the entire infrastructure stack.



- 1 HPE InfoSight helps deliver **99.9999%** availability<sup>1</sup>
- 2 HPE InfoSight quickly diagnoses performance issues between storage and VMs and optimizes virtual resources
- 3 HPE InfoSight pinpoints “noisy neighbor” VMs and correlates performance across host, network, and storage layers
- 4 HPE InfoSight predicts and resolves **86%** of issues proactively<sup>2</sup>

Save time, eliminate headaches, and ensure application performance with HPE InfoSight.

<sup>1</sup> Based on actual customer data collected by the HPE Nimble Storage support organization as of March 2017. Refer to the white paper **Redefining the standard for system availability**, August 2017 for additional details (registration required).

<sup>2</sup> Based on internal study of HPE Nimble Storage installed base. Refer to the white paper **Redefining the standard for system availability**, August 2017 for additional details (registration required).