

Al-driven operations for virtualized infrastructure

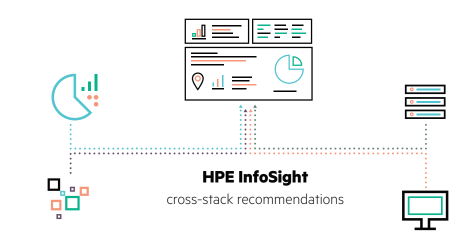
Avoiding application disruption and downtime is near impossible for organizations with virtualized infrastructure.



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.



HPE InfoSight helps deliver 99.9999% availability¹
HPE InfoSight quickly diagnoses performance issues between storage and VMs and optimizes virtual resources
HPE InfoSight pinpoints "noisy neighbor" VMs and correlates performance across host, network, and storage layers
HPE InfoSight predicts and resolves 86% of issues proactively²

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

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

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

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