Going Autonomous

What's the story with storage?

IT professionals know that managing infrastructure brings frustration, headaches, and wasted time. Thankfully, artificial intelligence is making the data center smarter, more reliable, and much more autonomous.

The case for an autonomous data center

Constant attention







Self-manages

Manual tuning







Self-heals

Reactive troubleshooting







Self-optimizes

What is HPE InfoSight?

An Al platform that collects and analyzes millions of sensor data points every second to anticipate problems and resolve issues without human intervention.

How it works? Seeing what's ahead + predicting what's next

Predictive analytics engine

that extends across the

Cloud-based machine learning

infrastructure lifecycle to eliminate potential disruptions and move IT forward.

86% of issues automatically

predicted

and resolved

99.9%

of proven availability



to automatically tell IT how to

prevent issues, proactively improve performance, and optimize resources.

79%

reduction in IT

storage OPEX

Predict and prevent disruption. Drive your business forward.

Learn more about bringing artificial intelligence to your data center.