HPE InfoSight is an AI platform that collects and analyzes millions of sensor data points every second to anticipate problems and resolve issues without human intervention. It uses a combination of predictive and recommendation engines to help IT professionals proactively manage their infrastructure.

**Predictive Analytics Engine**
- Cloud-based machine learning that extends across the infrastructure lifecycle to eliminate potential disruptions and move IT forward.
- 86% of issues automatically predicted and resolved.

**Recommendation Engine**
- Builds off predictive capabilities to automatically tell IT how to prevent issues, proactively improve performance, and optimize resources.
- 99.9% of proven productivity.
- 79% reduction in IT storage OPEX.

HPE InfoSight helps IT professionals stay ahead of potential issues, allowing them to focus on driving innovation and business success rather than managing infrastructure.

**What is HPE InfoSight?**
An AI 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

**Predict and prevent disruption. Drive your business forward.**
Learn more about bringing artificial intelligence to your data center.