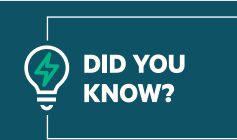


PREDICT AND PREVENT DOWNTIME **WITH AIOPS**



AN AIOPS PLATFORM CAN:

Observe your infrastructure 24x7 for potential disruptions, so you don't have to.

Predict problems before they occur, delivering uninterrupted uptime improvements for you.

Help ensure you do not face the same problem that occurred in another IT environment.

Complex infrastructure problems



Difficult to troubleshoot



Prolonged downtime



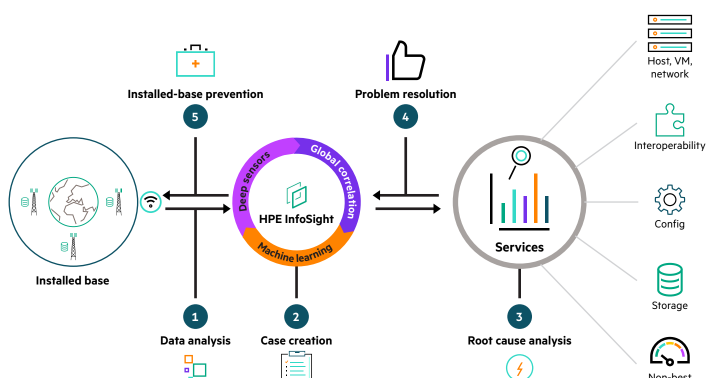
It's time to think differently.



With Al-driven infrastructure, resolving infrastructure problems is faster than ever before. And once a problem is resolved, it should not occur again—ever!

HPE INFOSIGHT: SEE ONCE, PREVENT FOR ALL—ALWAYS

- 1. Leverage the combined power of data, cloud, and AI to resolve complex infrastructure problems quickly.
- 2. Make sure a problem, once seen and resolved, is not seen again.

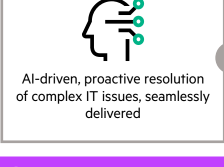


- Data collection and analysis: Collect deep telemetry data from our global install base of connected systems, analyze this data, and look for anomalies
- global install base of connected infrastructure
- Root cause analysis: Use telemetry data and AI to troubleshoot problems across the stack—be it in the host, VMs, network, interoperability, configurations, or storage

Case creation: Maintain an ever-evolving catalog of support cases for issues that we find across our

- Problem resolution: Develop a fingerprint for the issue that is resolved and begin watching the behavior of other IT environments using our pattern-matching technique
- Prevention across install base: Detect other IT environments that potentially face the same problem, and automatically recommend the resolution

WHAT CUSTOMERS GET FROM HPE INFOSIGHT





infrastructure

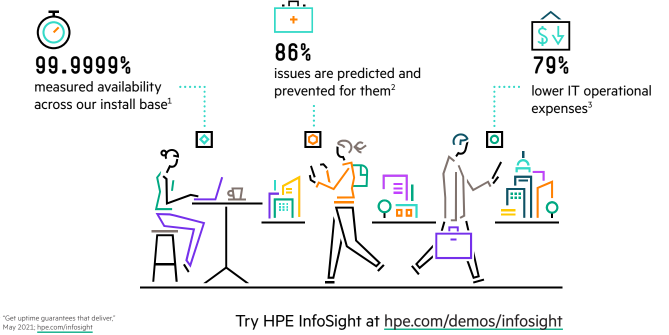
uptime and performance of your



practices

automation with predictive recommendations

WHAT OUR CUSTOMERS HAVE ACHIEVED OVER THE YEARS



HPE Storage Substantiation; hpe.com/info

Make the right purchase decision.

Contact our presales specialists.









Get updates



LEARN MORE AT hpe.com/infosight