

HPE InfoSight and HPE OneView Complement Each Other to Improve Customers' Experience

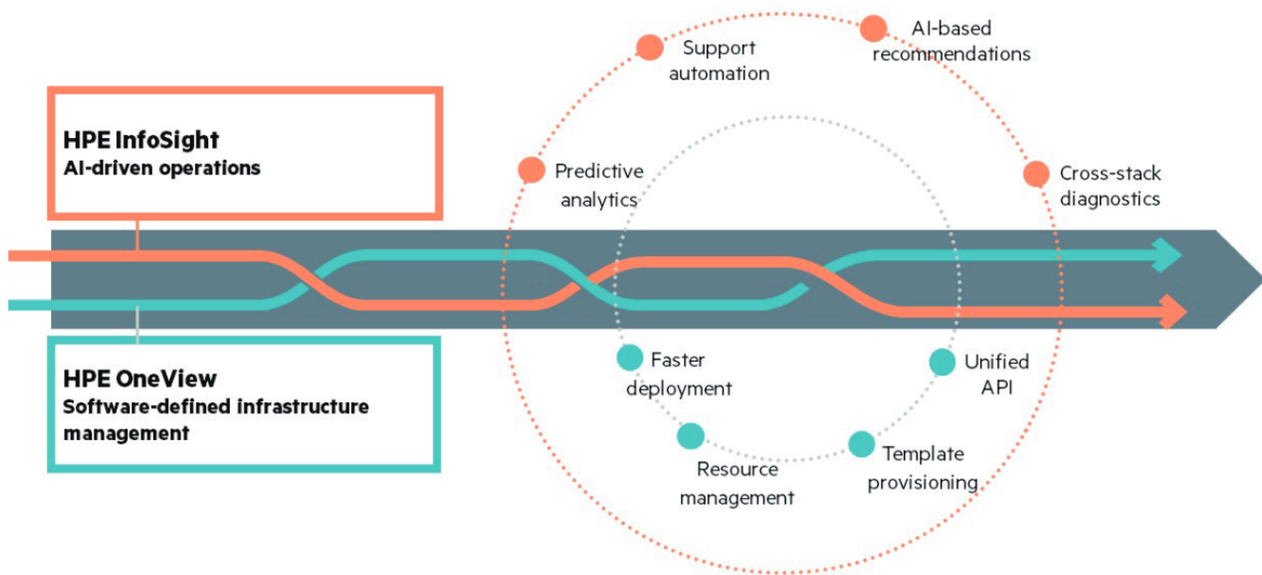


Figure 1. HPE OneView and HPE InfoSight—simplifying hybrid cloud

Simplifying hybrid cloud

For HPE OneView customers, HPE InfoSight complements OneView and simplifies the customer’s hybrid cloud. HPE OneView transforms servers into software-defined infrastructure to eliminate complex manual processes, spur IT collaboration, and increase the speed and flexibility of IT service delivery.

HPE InfoSight uses artificial intelligence to provide global insights into the status and health of infrastructure and watches over the customer infrastructure 24x7, so they don’t have to spend days, nights, and weekends dealing with infrastructure issues anymore.

Think of HPE **InfoSight** as the **active monitoring capability** customers are asking for, whereas HPE **OneView** is the **active management** customers want.

HPE InfoSight actively watches the customer's server infrastructure using predictive analytics to show customers how their servers are behaving. HPE InfoSight also uses predictive analytics to make recommendations to customers on changes they might want to make to their infrastructure.

HPE OneView, by actively managing the infrastructure, delivers true software-defined or composable infrastructure. Customers use HPE OneView to create composable resources and drive automated changes to customers' environments, based on predefined parameters. HPE OneView also has the ability to monitor the environment through remote support. Finally, HPE OneView is a must-have for managing integrated systems such as HPE Synergy products.

When do we recommend the solutions? If customers want the full-feature active management capabilities to include true software-defined solutions, HPE OneView is the answer. If customers are not currently deploying HPE OneView (9% attach on rack servers) and want a lighter software package, HPE InfoSight is the approach. Even though it doesn't provide the active management capability, it will add tremendous value in a customer environment.

Some real-world examples of what HPE InfoSight can do are - show customers all their servers (up to 10,000) at a single glance to determine which servers are covered under warranty or covered by HPE Pointnext. In the event of a security vulnerability, customers can use HPE InfoSight to see which servers need to be patched versus those that have the needed system ROM updates. It will also show customers if server options such as drives or memory are failing and need to be replaced. Finally, HPE InfoSight will make recommendations to customer on which resources are constrained and may be improved by increasing memory, processors, or bandwidth.