

# Network operators can improve operational efficiency through software-defined automation with HPE OneView

Reduce customer churn by adding resources quickly and reliably—as service delivery platform growth expands

The number of customer devices is growing, data needs are skyrocketing, and upgrade cycles are shrinking. This means telecom firms need to add servers on demand. But doing so manually can bog down IT staff. HPE OneView can speed up routine tasks and help you:

- Transform your IT strategy by using profile automation to reduce deployment times as your service network expands
- Streamline processes by composing IT infrastructure through a unified API with a number of partner integrations
- Connect on-premises infrastructure to the cloud using software-defined automation

Meet your customers' "service any time, anywhere" requirements by speeding rack server deployment and management through software-defined automation with HPE OneView.



Like your current management console? HPE OneView offers plugins that let you manage how you want. Plugins include Ansible, VMware vCenter®, and Microsoft System Center.



## Admin time to deploy the first server

min:sec (lower is better)

HPE OneView	2:31
HPE OneView with Ansible plugin	3:24
Manual	10:09

Up to **75.2% less time** to deploy a server



## Admin time to add each additional server

min:sec (lower is better)

HPE OneView	0:15
HPE OneView with Ansible plugin	0:00*
Manual	10:09

## Steps to add each additional server

(lower is better)

HPE OneView	5
HPE OneView with Ansible plugin	0*
Manual	21

Only **5 steps** to deploy multiple servers

\*Ansible requires no extra admin time after the first server, because the Ansible module lets admins run the script on multiple servers at once with no further action required.

Learn more at <http://facts.pt/jq9dfgo>