3 reasons why you should run Docker on HPE

Docker Express Containers on HPE SimpliVity 380

1. Ability to deploy production-ready containers on VMs with just a few simple steps. No need to run multiple copies of an application in your dev/test environment.

2. Built-in data protection and storage efficiency for container data. Support the data lifecycle on those persistent volumes by allowing backups.

3. Single-source supplier for procuring, servicing, and supporting your Docker container environment. Best of all, you can deploy the entire stack in less than 30 minutes!

HPE + Docker lead the way in creating container-based platforms that help you build apps faster, flex and scale easier, and run better.

HPE + Docker, delivering what you need

- Industry’s first Docker-ready HPE servers.
- Flexibility of a true hybrid solution:
  - Bring your own containers.
  - Run your Docker apps in the public cloud or your own private cloud.
- Best performance for Docker apps optimized across the end-to-end HPE stack.
- Single point of contact for enterprise-grade support:
  - 24x7 access to a global network of specialists for advice, best practices, and coaching.
- Prescriptive, proven HPE blueprint for container success.
- Laxity HPE Partner services.
- Proactive support for both Dev and Ops on the same platform.

Docker EE—Improving the application delivery lifecycle: 10:1 reduction in data center services.

HPE SimpliVity 380—the industry’s most complete hyperconverged solution:

- 69% TCO savings compared to traditional IT infrastructure.
- 90% savings in capacity across storage and backup combined.

Industry’s first Docker-ready HPE servers.

2 The Total Impact of SimpliVity Hyperconverged Infrastructure, Forrester Study commissioned by SimpliVity, August 2017.
3 SimpliVity HyperGuarantee: The Industry’s Most Complete Guarantee.

Learn more at hpe.com/partners/docker and hpe.com/info/simplivity

HPE and Docker lead the way in creating container-based platforms that help you build apps faster, flex and scale easier, and run better.