



# Deploy HPE IaaS from your Odin portal

## HPE Helion OpenStack—Odin Accelerator Service



### **Bringing HPE Helion OpenStack to service providers who are using Odin Automation software**

Odin Automation (OA), formerly known as Parallels Automation, is one of the most used cloud automation solutions in the service provider world. With the HPE Helion OpenStack—Odin Connector solution, OA customers can deploy cloud services on HPE Helion OpenStack. This can be done through the OA portal. The solution interfaces directly into HPE Helion OpenStack or HPE CloudSystem 9 Foundation.

The HPE Helion OpenStack—Odin Accelerator Service comes with a specific statement of work and is delivered as a fixed-price engagement. The service includes the right to use the HPE Helion OpenStack—Odin Connector software on one production environment and the onsite integration of that solution. The HPE Helion OpenStack—Odin Connector

allows OA users to access Helion OpenStack Horizon functionality from the OA portal. Administrators can create customers, users, projects, instances, networks, and subnets. OA end users can create new instances and manage them (power on/off, create snapshot, attached storage, and more).

### **HPE Helion Professional Services**

Whether you're looking for experts to advise, transform, or manage your cloud journey, we have the professional consulting services to get you on your way. You can be confident that standard practices, tools, processes, and frameworks will drive your implementation. Our comprehensive portfolio encompasses an end-to-end lifecycle that addresses all your cloud needs from people, to processes, to technology.

We'll work with you to:

- Understand both the opportunities and risks of cloud

## Solution brief

- Accelerate your cloud initiatives with advice and practical experience from HPE experts
- Take advantage of open source technologies to avoid vendor lock-in
- Lower risk of deployments and optimize cost and quality
- Drive efficient cloud operations with proactive monitoring, preventative maintenance, tuning, management, support, and tuning of hybrid cloud environments

## HPE Helion OpenStack—Odin Accelerator Service

The HPE Helion OpenStack—Odin Accelerator Service delivers the Connector software and necessary integration services to allow service providers, who have Odin Automation software, to deliver IaaS on HPE Helion OpenStack environments immediately.

### Service specifications

HPE Helion OpenStack—Odin Accelerator Service delivers:

- The right to use the HPE Helion OpenStack—Odin Connector software on one production environment. The Connector may be installed and used on non-production environment, such as proof of concept, training, pre-production and quality assurance, or disaster recovery in an active-passive configuration.
- Onsite integration services of HPE Helion OpenStack—Odin Connector

The integration service includes the following activities:

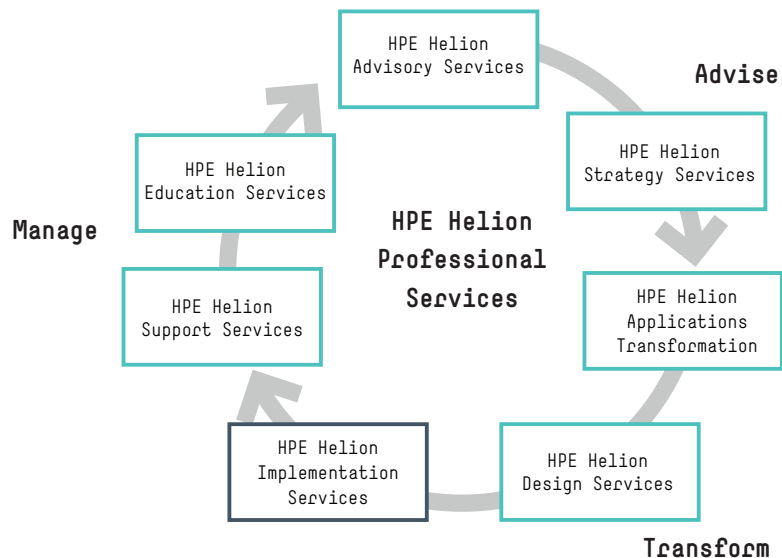
- Configuration of the endpoint server
- Knowledge transfer
- Project management and documentation



### Sign up for updates

- ★ Rate this document

**Hewlett Packard Enterprise**



- Integration verification tests  
HPE runs the appropriate integration verification tests required for this service.
- Customer orientation session  
Upon completion of the integration services, the HPE Helion consultant conducts an orientation session on product usage and features. The consultant is also available to answer questions, as appropriate.

An OA administrator installs the Odin Connector APS package.

The HPE Helion OpenStack—Odin Accelerator Service does not include any HPE Helion OpenStack configuration or integration service, other than those required for the integration.

### Service benefits

- Helps service providers to sell and deliver IaaS solutions on HPE Helion OpenStack through their Odin Automation portal
- Reduces implementation time and cost
- Speeds up time-to-business value

### Service prerequisites

The Odin Automation solution and the HPE Helion OpenStack environment must be up and running prior to delivering the Accelerator Service. HPE Helion OpenStack and HPE Helion CloudSystem integration services can be ordered using one of the following service numbers:

- H8Q70A1 #001—Helion OpenStack Accelerator Service
- H8Q70A1 #801—Helion CloudSystem Accelerator Service

### Ordering information

H8Q70A1 #803 Helion OpenStack—Odin Accelerator Service

Availability of service features and service levels may vary according to local resources and may be restricted to eligible products and geographic locations. To obtain further information or to order the HPE Helion CloudSystem Accelerator Service, contact a local HPE sales representative.

Learn more at  
[hpe.com/services/cloud](http://hpe.com/services/cloud)

© Copyright 2015–2016 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

The OpenStack Word Mark is either a registered trademark/service mark or trademark/service mark of the OpenStack Foundation, in the United States and other countries and is used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community. Pivotal and Cloud Foundry are trademarks and/or registered trademarks of Pivotal Software, Inc. in the United States and/or other countries.

4AA5-6897ENW, March 2016, Rev. 1