

Additional License Authorizations

For HPE Alletra SW & Support SaaS products

Definitions

Capitalized terms not otherwise defined in this Additional License Authorizations document are defined in the governing agreement or Supporting Material

Term	Definition
API	Application Programmable Interface
Block Storage	An application included as part of HPE Alletra SW & Support SaaS, available on the HPE GreenLake platform, that focuses on provisioning, protecting and managing volumes and volume sets
Data Ops Management	An application included as part of HPE Alletra SW & Support SaaS, available on the HPE GreenLake platform, that provides visibility into resource/ capacity management and utilization across multiple systems.
HPE Alletra SW & Support SaaS	Delivered as a subscription with the HPE Alletra 5000, 6000, 9000 Cloud Data Infrastructure platforms for a specified duration. It enables a customer to simplify how they manage their
	data infrastructure by managing it from anywhere using the HPE GreenLake edge-to-cloud platform for a specified term.
HPE Alletra Array Upgrades Software and Support SaaS	Delivered as an upgrade to an existing subscription with the HPE Alletra 5000, 6000, 9000 Cloud Data Infrastructure platforms. It enables a customer to simplify their how they manage
	their data infrastructure by managing it from anywhere using the HPE GreenLake edge-to-cloud platform.
HPE GreenLake platform	The HPE GreenLake platform ("HPE GreenLake edge-to-cloud platform" in first use) is a cloud-based software platform that delivers functionality and user experience for HPE GreenLake. The HPE GreenLake platform is where customers log in to access HPE GreenLake services
SaaS	Software as-a-service. Application software delivered and managed remotely. SaaS is purchased on a pay-for-use basis or as a subscription based on usage metrics
Subscription	The amount a customer pays is set in advance and subject to the maximum unit(s) of measure. This subscription passes hardware ownership to the customer. Based upon one or multiple billing units of measure (UOM). Example of Unit of Measure (UOM): VMs/containers, GBs, each device

Additional HPE Alletra SW & Support SaaS Feature specific license terms

Unless the HPE Alletra SW & Support SaaS was obtained under a separate licensing agreement between you and Hewlett Packard Enterprise Company, its subsidiaries ("HPE"), or authorized HPE partners, this Additional License Authorizations is subject to the HPE Customer Termsportfolio and SaaS addendum (the "Agreement"), which may be (i) found at https://www.hpe.com/us/en/about/end-user-agreement-terms.html: The following additional license terms described below applies to the HPE Alletra SW & Support SaaS and can be found at: https://www.hpe.com/us/en/software/licensing.html#additionalauthorizations.

Software Specific License Terms

The terms of this Additional License Authorization shall govern delivery of the products described in this ALA and take precedence over any different terms in your Agreement to the extent of a conflict. The following terms apply to HPE Alletra SW and Support SaaS. Users of Alletra SW and Support SaaS are authorized to access Alletra SW and Support SaaS exclusively within a HPE Alletra Storage device.

Right to access HPE Alletra OS: HPE Alletra SW and Support SaaS includes the right to access HPE Alletra OS that enables key functionality on the HPE Alletra Storage device for the term of the subscription.

Right to access Data Ops Management: HPE Alletra SW and Support SaaS includes the right to access the Data Ops Management application available on the HPE GreenLake platform for the term of the subscription.

Right to access Block Storage: HPE Alletra SW and Support SaaS includes the right to access the Block Storage application available on the HPE GreenLake platform for the term of the subscription. The Block Storage application focuses on storage lifecycle management for block provisioning, native replication, and snapshot-based data protection. The application makes it easy to provision, protect and manage volumes and volume sets.



Legal datasheet

Page 3

Right to access SW support: HPE Alletra SW and Support SaaS includes the right to access SW support provided by HPE in conjunction with the HPE Alletra Storage device for the term of the subscription. Third-party HW support does not replace the requirement to maintain an active subscription to HPE Alletra SW & Support SaaS.

At the end of the subscription term: At the end of the term, the customer will no longer have access to new features and updates introduced for HPE Alletra OS, where legally permissible, including Data Ops Management and Block Storage. HPE Alletra device will continue to operate and perform storage operations following the end of subscription term and HPE will continue to provide security patches and security updates where legally required.

Security Bulletin and Alert Policy for Non-HPE Owned Software Components

HPE addresses security bulletins for the software components listed in this ALA with the same level of support afforded to HPE products. HPE is committed to reducing security defects and helping you mitigate the risks associated with security defects when they do occur. HPE has a well-defined process when a security defect is found that culminates with the publication of a security bulletin. The security bulletin provides you with a high-level description of the problem and explains how to mitigate the security defect.

Procedure for Subscribing to Security Bulletins

- 1. Open a browser to the HPE home page: http://www.hpe.com
- Click the Support & Drivers tab.
- Click Sign up: driver, support, & security alerts, which appears under Additional Resources in the right navigation pane.
- 4. Select Business & IT Professionals to open the Subscriber's Choice web page.
- 5. Do one of the following: Sign in if you are a registered customer. Enter your email address to sign-up now. Select Driver and Support alerts and click Continue.

https://www.hpe.com/us/en/software/licensing.htm | Latest version of software licensing documents

