

••	
	_
=	_

Highlights

- End-to-end comprehensive installation and configuration
- Proactive 24x7 CloudAssist support
- Pure1 [®] continuous monitoring and assistance

Flexibility

• Work with Pure Professional Service team to implement according to your schedule

Outcomes

- Fully integrated converged infrastructure solution
- Knowledge transfer for rapid adoption and operation
- Pure1 support activated and monitoring

DATA SHEET

FlashStack Installation Services

Get ahead with FlashStack installation and integration services.

FlashStack[™], developed jointly between Pure Storage[®] and Cisco, brings organizations an uncomplicated hybrid cloud infrastructure that leverages artificial intelligence and automation to simplify tasks and free up valuable resources. FlashStack allows organizations to easily and quickly adapt to changing business requirements by scaling up and down as needed. It also provides data protection and a fast restore capability so your data is always protected. Installation services from Pure Services gets your FlashStack environment up and running quickly according to our recommended practices.

The End-user Experience

Pure Services helps you realize the value of your IT investments. The FlashStack Installation Service is designed for organizations that want to quickly activate the full potential of their FlashStack systems. Our goal is to uncomplicate how your IT team works to manage your Pure data services. The service provides the following outcomes:

- **Pre-implementation survey**: We will conduct a discovery session to review your environment, confirm configuration details, and schedule the install.
- Hardware installation: A Pure implementation engineer will unpack, rack, cable, and power up your new converged infrastructure.
- FlashStack configuration: The team will configure each of the individual components according to the FlashStack Deployment Guide
- Solution and network testing: The team will test the entire FlashStack solution to ensure connectivity between the VMware hosts and their volumes living on the Pure Storage FlashArray[™].
- **Knowledge transfer**: After installation, the Pure implementation engineer will work with your team to review the configuration from end-to-end, including VMware host instances on the Cisco UCS server, LAN, and SAN network.

How to Order

For ordering information contact your local Pure sales representative or visit <u>www.purestorage.com</u>.

Service Offering	Service SKU	Description
FlashStack Installation	PS-FLASHSTACK-BASIC-DEPLOY	Use for installation of any FlashStack System

Companion Service to FlashStack installation service

To further enhance and accelerate your FlashRecover implementation experience, Pure recommends

PS-FA-OPERATIONAL-READINESS-STANDARD

About Pure Services

As an integral part of the Pure Customer Experience (CX) team, we engage with your organization throughout your journey to transform your data services. Whether you are planning your next-generation storage system, need specialized know-how for major storage deployment, or want to optimize the investment in your digital transformation, Pure Services and our Pure authorized resellers have the expertise to assist. Discover how your IT environment can achieve the outcomes that matter most to your business. Contact your local Pure sales representative or visit <u>www.purestorage.com</u>.

All Pure Services are subject to the terms of the <u>Professional Services Addendum</u> which forms part of and supplements the Pure End User Agreement (or other written agreement covering the same subject matter executed by Pure).



©2022 Pure Storage, the Pure P Logo, and the marks on the Pure Trademark List at <u>https://www.purestorage.com/legal/productenduserinfo.html</u> are trademarks of Pure Storage, Inc. Other names are trademarks of their respective owners. Use of Pure Storage Products and Programs are covered by End User Agreements, IP, and other terms, available at: <u>https://www.purestorage.com/legal/productenduserinfo.html</u> and <u>https://www.purestorage.com/legal/</u>