



DATA SHEET

Pure FlashRecover Installation Services

Quickly realize the full potential of your FlashRecover install.

Highlights

- Solution design from experienced architects
- End-to-end user acceptance testing
- Reduce time to value

Flexibility

- Work with Pure Services to implement according to your schedule

Outcomes

- Approved detailed solution design
- Full design documentation
- Fully validated FlashRecover implementation
- Operations guide/runbook
- Knowledge transfer

Pure Storage® offers a modern data recovery solution that's smarter, simpler, smaller—and more efficient than ever before. Developed jointly with Cohesity, the FlashRecover™ data recovery solution delivers maximum performance and reliability for business-critical applications, DevOps, and modern analytics.

The End-user Experience

Pure Services helps you realize the value of your IT investments. The FlashRecover Installation Service is designed for organizations that want to quickly activate the full potential of their FlashRecover Solution using Pure-recommended deliverables. Pure Services offer a rapid methodology to deploy and install a Pure FlashRecover, powered by Cohesity, solution. Our installation service ensures an effective time to value by helping you to prepare your environment, using appropriate project management and resource planning. Our goal is to uncomplicate how your IT team works to manage your Pure data services.

The FlashRecover Installation service provides the following outcomes:

- **Pre-implementation planning:** Guidance with Pure's pre-installation checklist, review of site preparation recommended practices, and confirmation of readiness. Our team will conduct a discovery session to review your environment, confirm configuration details, and schedule the installation.
- **Software installation:** Rapid installation of Cohesity DataPlatform cluster onto qualified hardware.

- **Solution testing:** Testing for the entire FlashRecover solution to ensure connectivity between nodes living on the Pure Storage FlashArray™, verification of node network failover, and hardware health.
- **Knowledge transfer:** Configuration from end-to-end and review recommended practices.

How to Order

For ordering information contact your local Pure sales representative or visit www.purestorage.com.

Service Offering	Service SKU	Description
Small FlashRecover Installation	PS-FR-COHESITY-INSTALL-SMALL	Onsite installation of one cluster (3-8 nodes) from "out of the box" to "ready to configure jobs" using industry best practices
Medium FlashRecover Installation	PS-FR-COHESITY-INSTALL-MEDIUM	Onsite installation of one cluster (9-24 nodes) from "out of the box" to "ready to configure jobs" using industry best practices
Large FlashRecover Installation	PS-FR-COHESITY-INSTALL-LARGE	Onsite installation of one cluster (25-48 nodes) from "out of the box" to "ready to configure jobs" using industry best practices

Companion Service to FlashRecover Installation

To further enhance and accelerate your FlashRecover implementation experience, Pure recommends any of the following services:

PS-FR-COHESITY-QUICKSTART-SMALL

PS-FR-COHESITY-QUICKSTART-MEDIUM

PS-FR-COHESITY-QUICKSTART-LARGE

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 www.purestorage.com.

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

purestorage.com

800.379.PURE

