



## DATA SHEET

# FlashArray Design and Operational Readiness

Accelerate time to value and maximize return on investment with Pure Services.

### 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
- Operations guide/runbook
- Knowledge transfer

At Pure Storage, our technology is radically simple. We understand, however, that our customers' environments are complex. Whether deploying a greenfield environment or integrating Pure Storage® technology into a production data center in either a Standard or Flex consumption model, engineering and operational readiness are time- and resource-intensive tasks that have a significant impact on time-to-value realization. Creating a robust, resilient, and detailed solution design with limited technology experience is one of the biggest challenges many organizations face. Pure Services can help you gain detailed design, engineering, testing, and operational readiness.

## The End-user Experience

Pure Services helps you realize the value of your IT investments. With our Solution Engineering and Operation Readiness service, our technical design architects leverage their deep technology experience to reduce risk and accelerate the operational readiness of your new FlashArray™ system, resulting in a design that is approved, documented, and tested by Pure that gives you maximum performance, stability, efficiency, and return on investment. Our goal is to uncomplicate how your IT team works to manage your Pure data services.

The Design and Operational Readiness services provide the following outcomes:

- Requirements and high-level design of the purchased solution covering security, availability, advanced features, integration with external systems, management, and support

- Implemented solution design and end-to-end test plan tracked against requirements and your design blueprint
- An operations guide/runbook and advanced knowledge transfer session

## How to Order

The fixed-price Design and Operational Readiness Bundles may be used as starter bundles for the general deployment of Pure Storage solutions for a single array. Customizations must use the Advanced SKU, scoped with a statement of work. Advanced services are custom-scoped and may be quoted by your account representative.

For ordering information contact your local Pure sales representative or visit [www.purestorage.com](http://www.purestorage.com).

Service Offering	Service SKU	Description
<b>FlashArray Design and Operational Readiness: Standard</b>	PS-FA-OPERATIONAL-READINESS-STANDARD	Net new users to Pure FlashArray
<b>FlashArray Design and Operational Readiness: Enhanced</b>	PS-FA-OPERATIONAL-READINESS-ENHANCED	Application-specific needs
<b>FlashArray Design and Operational Readiness: Advanced</b>	PS-FA-OPERATIONAL-READINESS-ADVANCED	Custom-scoped services

## Companion Service Your FlashArray Design and Operational Readiness

To further enhance and accelerate your FlashArray Design and Operational Readiness experience, we also recommends:

PS-ASSESSMENT-AND-OPTIMIZATION-WORKSHOP-ADVANCED

## 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](http://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](http://purestorage.com)

800.379.PURE

