**A NEW STYLE OF PARTNERING**

Hewlett Packard Enterprise and iTernity are collaborating in a fresh new way to bring increased value to customers like you.

We know that acquiring technology is only the first step in achieving a business goal. The technology pieces need to work together. They need to be tested. They need to provide rich functionality, quickly and effectively, so you can concentrate on your business needs.

To help satisfy these needs, iTernity is a member of the HPE Partner Ready for Technology Partner program, an industry-leading approach to supply sophisticated integrated technologies in a simple, confident, and efficient manner.

iTernity has access to the right tools, processes, and resources to help our joint customers accelerate innovation and transformation that brings value, achieves business needs, and increases revenue and market share.

**PRODUCT OVERVIEWS**

**iTernity iCAS FS Scale-Out Platform:**

iTAS FS is a scale-out platform for unstructured, business-critical data of all types. Starting at 20 TB and scaling without limits, the managed platform ensures low TCO and dramatically reduces time to manage. As a software-defined platform, iCAS FS is based on HPE Apollo Servers and is fully managed by iTernity. iCAS FS relieves your primary storage, convinces as ransomware-proof backup target and equally serves as an audit-proof archive and scale-out object storage. If large amounts of data are to be stored cost-effectively, securely over the long term and with high availability, iCAS FS is the perfect choice.

**iTernity iCAS Middleware:**

iCAS is a middleware for retention management
and WORM archiving of application data. The software solution integrates perfectly into existing infrastructures, ensuring long-term data integrity and availability. The software offers compliant storage to meet many regulatory requirements (SOX, GDPR, SEC 17a-4, MIFID II, HIPAA etc.) and enables simplified and cost-effective archiving. iCAS provides an open, flexible, and scalable archiving solution that helps customers worldwide protect their data and comply with regulatory requirements. The key benefit of iCAS is the flexible choice of underlying storage hardware, because iCAS can be combined with the complete HPE Server and Storage portfolio.

**HPE Apollo 4000 Servers:** HPE Apollo 4000 servers enable critical data archiving solutions such as iCAS to run on a single platform. Tailored to the unique needs of enterprise-level petabyte storage requirements, HPE Apollo 4000 Systems provide exceptional reliability, manage mixed storage workloads with high performance, are flexible for scaling out, and are simple to adopt—with rack-scale design based on your archive storage capacity needs. An iCAS FS is supported on HPE Apollo 4200 Gen10, HPE Apollo 4200 Gen10 Plus and HPE Apollo 4510 Gen10 servers which offers revolutionary storage and compute density. It provides excellent storage capacity along with an unprecedented selection of processors to match for data intensive workloads. HPE Apollo 4000 servers delivers accelerated performance with a superior bandwidth and balanced architecture.

**HPE GreenLake for Edge:** With the HPE GreenLake edge-to-cloud platform, organizations can streamline the deployment of an edge-to-cloud solution stack across their locations. iCAS FS and iCAS are available as HPE GreenLake platform solutions.

**COMPANY OVERVIEW**

**About iTernity**

**iTernity** develops software solutions for the long-term availability and integrity of business-critical data. Customers rely on iTernity to address their critical IT challenges, such as data growth, compliance with strict regulations, privacy, protection against cyberattacks, cost pressure and lack of IT resources. iTernity helps companies meet compliance requirements and secures unstructured data in a future-proof, efficient and scalable way.

Since 2008 the strategic technology partnership with HPE focuses on the development of complementary solutions for various storage and archiving needs. With 120+ certified business applications, iTernity solutions can be used as central storage for compliance data, backups and low TCO long-term record keeping. iTernity solutions address regulatory requirements, are GDPR- and SEC 17a-4-compliant and enable simplified, cost-efficient data storage.

**About Hewlett Packard Enterprise**

Hewlett Packard Enterprise is the edge-to-cloud company that helps organizations accelerate outcomes by unlocking value from all of their data, everywhere. Built on decades of reimagining the future and innovating to advance the way people live and work, HPE delivers unique, open, and intelligent technology solutions, with a consistent experience across all clouds and edges, to help customers develop new business models, engage in new ways, and increase operational performance.

**LEARN MORE AT**

hpe.com/partners/technology