Digital transformation is leading to adoption of hybrid cloud infrastructure that contains both on-premises and public cloud in every organization. Unlike traditional infrastructures, this delivers the power and flexibility of public cloud services in the data center which enhances the ability to ensure the performance and security that the business requires.

Learn more about FUJITSU Integrated System PRIMEFLEX for Microsoft Azure Stack:
Organizations are eager to find new and better ways for IT infrastructure to keep up with the demand for new applications. Trying to manage data sovereignty, security, compliance, performance and modern application development in the data center can become complex. However, Fujitsu can provide an integrated system that brings the agility and fast-paced innovation of cloud computing to on-premises environments: PRIMEFLEX for Microsoft Azure Stack.

It includes all the hardware, software and support to simplify procurement and deployment of a Microsoft-based solution that delivers Azure-consistent services in the on-premises data center. PRIMEFLEX for Microsoft Azure Stack leverages high performance, energy-efficient FUJITSU PRIMERGY standard x86 servers, Fujitsu network switches, Fujitsu’s Infrastructure Manager (ISM) to have centralized control over the entire data center using a single user interface. It will enable delivering Azure Cloud Services through flexible licensing options like consumption (Pay-as-you-use) and capacity models from your on-premises data center, ensuring consistent service delivery across on-premises and public cloud.
An Integrated System that brings the agility and fast-paced innovation of cloud computing to on-premises environments

**Additional Options**

- **Consistency**
  - Software licenses
    - Reliable management of existing Enterprise Agreements, Software Assurance for OEM licenses.
    - License consulting across business models – Leverage existing plans for new requirements, optimize to suite every individual requirement.

- **Increased agility**
  - Backup of on-premises user data
    - ETERNUS CS appliances: Options for disk backup with deduplication, file archiving and archive automation.

- **Simplified deployment and management**
  - Azure compatible middleware
    - FUJITSU Cloud Service PICCO: Service offering that helps control and govern the usage and costs of services and resources in a multi-cloud environment.
    - FUJITSU Software UForge AppCenter: Tool for making existing applications Azure or multi-cloud ready.

- **Reduced costs**
  - Azure Managed, Hybrid and Hosting services
    - Azure Managed services for organizations with limited resources, skills and capabilities to manage their complex infrastructure.
    - Hybrid IT services to identify the optimum blend of sourcing options and managing the Azure and Azure Stack environments.
    - Hosting services for fast and reliable connection to Azure Cloud.
The benefits of PRIMEFLEX for Microsoft Azure Stack

PRIMEFLEX for Microsoft Azure Stack is fully tested and delivered on a high-performance and energy-efficient server platform for Microsoft Hyper-V cluster environments – FUJITSU Server PRIMERGY powered by Intel® Xeon® processors. As well as excellent virtualization performance, the servers deliver one of the best economics in terms of density, energy consumption, heat dissipation and operating costs. In addition, Fujitsu ISM provides intelligent and innovative system management solutions providing all the functions for fail-safe, flexible and automated 24x7 infrastructure operations.

Need for speed
PRIMEFLEX for Microsoft Azure Stack addresses latency and connectivity requirements by processing data locally in Azure Stack and then aggregating it in Azure for further analytics, with common application logic across both.

Convert business challenges to opportunities
Building modern applications in public cloud face obstacles related to regulations. PRIMEFLEX for Microsoft Azure Stack provides a way to run the same applications in on-premises environments. With a consistent cloud platform, organizations can confidently make technology decisions based on business requirements, rather than business decisions based on technology complications.

Grow as you go
Scale your environment starting from 4 nodes to 12 nodes with identical configurations. To scale out, simply add more system nodes.

Your benefits
- Mitigate risk with turnkey factory integrated delivery and automated start to deploy, manage, and support.
- Minimize downtime with 24/7 support for the complete hardware and software stack.
- Middleware options ensuring compliance, consistency, control and govern across multi-cloud environment.
- Application migration and deployment made easy with the right tools and services.
- Azure managed services including hybrid services enabling you to focus on your core business.

“We have had a great collaboration with Fujitsu for years with consistently impressive results, which was crucial for our successful decision to run our Microsoft hybrid cloud project activities with FUJITSU Integrated System PRIMEFLEX for Microsoft Azure Stack.”

Wolfgang Rick Kutschera
Engineering Manager Microsoft Service Operations, bwin.party Services (Austria) GmbH, GVC Group

Learn more about FUJITSU Integrated System PRIMEFLEX for Microsoft Azure Stack:

Copyright 2018 Fujitsu Technology Solutions GmbH
Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Microsoft, the Microsoft logo, Windows and Windows Server are trademarks or registered trademarks of Microsoft in the U.S. and/or other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners, the use of which by third parties for their own purposes may infringe the rights of such owners. Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner. All rights reserved.