Fact Sheet
FUJITSU Enterprise Mobility Management

Overview
Fujitsu offers a wide variety of services to help your organization implement, optimize and secure your Enterprise Mobility Management (EMM) solution. Whether you are leveraging Citrix® Endpoint Management (formerly XenMobile), Microsoft® Intune®, or VMware® Unified Endpoint Management (formerly AirWatch), Fujitsu has the expertise you need to drive success.

Our Enterprise Mobility Management services cover all phases of the implementation lifecycle, including:

Define Phase
- Proof-of-Concept
- Architecture Workshop
Assess Phase
- Infrastructure Assessment
- Security Assessment
- Mobile App Readiness
- Issue Remediation
Design Phase
- Core Architecture Design
- MDM Migration Strategy
- Security Design
- Operations & Support Design
Deploy Phase
- Solution Configuration
- Testing & Validation
- Upgrades & Migrations
- Rollout Support
Maintain Phase
- Staff Augmentation
- Managed Services
- Ad Hoc Support
- Health Checks

Approach
Fujitsu understands that the best Enterprise Mobility Management implementations should not only enable end-user mobility and productivity, but should also improve the security posture of an organization. As such, we take a holistic approach to our design and implementation, breaking down the overall solution by layer:

User Layer
- Device, OS, & Browser Types
- End-User Locations
- End-User Data

Access Layer
- Geolocation
- Authentication & Authorization
- Single Sign-On
- Certificates

Resource Layer
- Public & Containerized Apps
- Secure Email
- Intranet Resources

Control Layer
- Device Enrollment
- Device & Application Management Policies
- Data Protection

Infrastructure Layer
- Compute & Storage
- Networking

Operations Layer
- Role-based Access Control
- Monitoring & Alerting
- Change Management
Experience
From simple password policy enforcement on personal devices to complex geolocation and DLP strategies to protect corporate intellectual property, the use cases for Enterprise Mobility Management tend to vary widely from organization to organization. The reason for this, is that more often than not, organizations lack a well-defined mobility strategy and/or do not fully understand the capabilities when it comes to these solutions. Fujitsu has extensive experience implementing EMM solutions across industry verticals, let our experience help guide your organization’s deployment.

Benefits
■ Reduces risk through expert implementation
■ Ensures alignment with vendor leading practices
■ Maximizes the potential of your solution
■ Implemented by trained technical staff
■ Knowledge transfer to your team

Terms and Conditions
All work is performed during normal business hours. Fujitsu standard terms and conditions for services apply.

Supported Products

<table>
<thead>
<tr>
<th>Solution Platforms</th>
<th>Citrix Endpoint Management (formerly XenMobile)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Microsoft Intune</td>
</tr>
<tr>
<td></td>
<td>VMware Unified Endpoint Management (formerly AirWatch)</td>
</tr>
</tbody>
</table>

Ordering and Delivery
This Professional Service is available from your local Fujitsu Sales representative.
When ordering please quote:

Mobility Health Check Services
Order Code:
FTPS-C9-MOBL-HCHK

Mobility Implementation Services
Order Code:
FTPS-C9-MOBL-IMPL
About Fujitsu Americas

Fujitsu America, Inc. is the parent and/or management company of a group of Fujitsu-owned companies operating in North, Central and South America and Caribbean, dedicated to delivering the full range of Fujitsu products, solutions and services in ICT to our customers in the Western Hemisphere. These companies are collectively referred to as Fujitsu Americas. Fujitsu enables clients to meet their business objectives through integrated offerings and solutions, including consulting, systems integration, managed services, outsourcing and cloud services for infrastructure, platforms and applications; data center and field services; and server, storage, software and mobile/tablet technologies. For more information, please visit: www.fujitsu.com/us and http://twitter.com/fujitsuamerica

Digital Transformation

New digital technology is becoming incorporated into the heart of business and society. Digital is not a single technology, rather a set of connected technologies such as cloud, mobile, Internet of Things (IoT), analytics, Artificial Intelligence (AI) and supporting security technologies.

Digital technology can radically transform how the world works. For instance, a manufacturer can leverage a connected, digitalized production line to gain a real-time view of its operations, and make changes more quickly, transforming its efficiency. Connectivity greatly reduces transaction costs, and therefore improves the bottom line. Digital technology fundamentally changes an organization, how it operates and how it creates value. Digital transformation is metamorphosis. A core change, not a cosmetic change or an extension. A reconfiguring of a business to provide higher value products or services.

Digital technology has grown through four major waves of development. The first wave, the internet, made computing technology available to all, and was the first platform for digital services. The mobile internet followed by making digital services accessible anywhere.


More Information

For more information, please visit:
www.fujitsu.com/us

Disclaimer

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.

Fujitsu Green Policy Innovation

Fujitsu Green Policy Innovation is our worldwide project for reducing burdens on the environment. Using our global know-how, we aim to resolve issues of environmental energy efficiency through IT. Please find further information at: www.fujitsu.com/global/about/environment/

Copyright

Fujitsu and the Fujitsu logo are trademarks or registered trademarks of Fujitsu Limited in the United States and other countries. Citrix is a trademark or registered trademark of Citrix Systems, Inc. in the United States and other countries. VMware is a trademark or registered trademark of VMware, Inc. in the United States and other countries. Microsoft and Microsoft Intune are trademarks or registered trademarks of Microsoft Corporation in the United States and other countries. All other trademarks referenced herein are the property of their respective owners. The statements provided herein are for informational purposes only and may be amended or altered by Fujitsu America, Inc. without notice or liability. Product description data represents Fujitsu design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. Specifications are subject to change without notice.

Copyright© 2018 Fujitsu America, Inc. All rights reserved.
FPC65-7748-02 10/18
10-5-2018

Contact

FUJITSU AMERICA, INC.
Address: 1250 East Arques Avenue Sunnyvale, CA 94085-3470, U.S.A.
Telephone: 800 831 3183 or 408 746 6000
Website: www.fujitsu.com/us
Contact Form: www.fujitsu.com/us/contact
Have a question? Email us at: AskFujitsu@us.fujitsu.com