

Mobility

In many ways, the proliferation of mobile devices has driven the growth and enhanced capabilities of cloud computing. Valore Partners Mobility practice empowers your organization's user community to work anywhere, anytime and on any device. With Valore Mobility, you're safe in the cloud.

Valore Partners can help your organization develop an Enterprise Mobility Strategy that supports and enables a Bring Your Own Device capability providing secure user access to corporate applications and data. We can design and implement Mobility systems that not only meet User demands but meet strict corporate requirements around manageability and security.



Valore Partners

CLOUD BUILD | CLOUD MANAGE

Mobility



Mobile Applications

- ▶ Cross-platform Application Frameworks
- ▶ Mobility Application Lifecycle Management Strategies
 - Platform as a Service (PaaS)
 - Infrastructure as a Service (IaaS)
 - Software as a Service (SaaS)
- ▶ Best of Breed tools & practices



User Enablement

- ▶ Address disparate needs for BYOD and company-supplied devices
- ▶ Automatic connection to internal resources anywhere, anytime
- ▶ Simplified Mobile Device Registration and Enrollment
- ▶ Support for modern work styles with Desktop Virtualization
- ▶ Mobile access to business applications via Microsoft Cloud



Data Protection

- ▶ Securely manage complex mobile environments
- ▶ Single-sign on for each user, both on-premises and in the cloud
- ▶ Policy-based access control to corporate applications and data
- ▶ Identification of compromised mobile devices



A Unified Environment

- ▶ Device Agnostic Accessibility
- ▶ Enable the distribution of new business apps and services with confidence
- ▶ Cross-platform access to remote desktops and applications

For more information on Valore Partners and how our passion for technology can solve your most difficult business challenges, please visit www.valorepartners.com or call us at 602-340-8500



602-340-8500
info@valorepartners.com
valorepartners.com



Microsoft
GOLD CERTIFIED
Partner