## Microsoft Azure Deployment Services

Insight<sup>‡‡</sup>



### Why Insight for Azure deployment?

Insight is Microsoft's largest global Licensing Solution Provider (LSP) and has been providing Microsoft<sup>®</sup> solutions for more than 25 years. As one of the first Microsoft LSPs and enterprise software advisors, we put Microsoft at the center of our end-to-end strategy to help businesses run smarter. We collaborate to deliver intelligent technology solutions that meet your strategic business needs and optimize your technology investments.

- Microsoft's largest Azure<sup>™</sup> partner
- Microsoft Azure Circle Partner
- · Dedicated team of Azure technical solution advisors

#### How Deployment Services will help your business

Insight makes your deployment as seamless as possible with our complimentary Deployment Services. We'll guide you through the adoption and migration of Microsoft Azure to ensure you achieve success in deployment. We offers two levels of Azure services: introductory and specialty services.

Insight is your expert connection to the Microsoft products that make your business run smarter.

# Insight's Deployment Services offerings for Azure

#### **Introductory services**

- Demonstration of the Azure portal
- Creation of and access to a Virtual Machine (VM) from an existing template in Azure
- · Development of local and virtual networks within Azure
- Establishment and display of Virtual Private Network (VPN) connectivity
- Presentation of your choice of one specific feature in the Azure portal (For complimentary introductory services, the specific feature must be a single-layer configuration: not requiring any dependencies on systems on premises or other Azure configurations).



### Specialty services

Specialty services include everything offered under introductory services, plus:	
Virtual machines	<ul> <li>Migration of Hyper-V<sup>®</sup> VMs to Azure</li> <li>Transition of VMware<sup>®</sup> VMs to Azure using Virtual Machine Manager</li> <li>Creation of a VM using custom settings in Azure</li> </ul>
Active Directory®	<ul> <li>Active Directory creation</li> <li>Active Directory extension from premises to Azure</li> <li>Tutorial on adding users, creating roles and defining access</li> <li>Enablement of Azure Active Directory premium</li> <li>Addition and configuration of users</li> <li>Facilitation of DirSync</li> <li>Application establishment</li> </ul>
Network	<ul> <li>Site-to-site VPN creation and validation</li> <li>Point-to-site VPN creation and validation</li> <li>Network tiering, virtual local area networks and demilitarized zones</li> <li>Traffic shaping and quality of service as applicable to Azure</li> </ul>
Storage	<ul> <li>Azure Premium Storage</li> <li>Blob storage versus vault storage</li> <li>Creation of backups of Azure resources</li> <li>Backups from premises to Azure</li> </ul>
Backup and recovery	<ul> <li>Azure Backup</li> <li>Automation</li> <li>Train</li> </ul>
RemoteApp	<ul> <li>Application push to remote users</li> <li>Configuration of RemoteApp</li> </ul>
Automation and scheduling	<ul><li>Service tiering</li><li>Elasticity thresholds</li></ul>
Training and support	<ul> <li>2 hours training on any service in the Azure portal</li> <li>2 hours of phone support following the in-scope training</li> </ul>