

Microsoft Azure

MINI-CASE STUDY



MICROSOFT AZURE ISV: CloudLink

WEB SITE: www.cloudlinktech.com

LOCATION: Ottawa, Canada

ORG SIZE: 35+

MICROSOFT AZURE ISV PROFILE:

CloudLink provides advanced data security and encryption management solutions that protect sensitive customer information in multitenant public, private, and hybrid clouds. CloudLink Platform includes SecureVM which offers boot and data volume encryption on Windows and Linux platforms.

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Gain Virtual Machine Encryption Key Control, Windows BitLocker Integration in the Cloud

“Microsoft Azure is an ideal service for enterprises looking to deploy production workloads in the cloud. CloudLink’s integration with Windows BitLocker enables Microsoft Azure customers to meet their data protection requirements with the confidence of proven and trusted solution.” – Alex Berlin, CEO, CloudLink

■ SITUATION

Microsoft Azure customers require a data-at-rest encryption solution to meet internal and external compliance requirements and as a security best practice for cloud deployments. One key requirement is the ability for customers to manage encryption keys and policies independent of the cloud provider.

■ SOLUTION

CloudLink SecureVM extends Windows BitLocker encryption for Windows deployments in Microsoft Azure and also supports the encryption of Linux VMs with support for the encryption of root partitions and mount points.

■ BENEFITS

CloudLink extends Windows BitLocker functionality to support deployments on Microsoft Azure, and provides boot and data volume encryption for both Windows and Linux VMs.

CloudLink protects the integrity of the Microsoft Azure virtual machine itself against unauthorized modifications, and allows enterprise-controlled encryption key management.

