

AZURE STACK HCI: TRUSTED ENTERPRISE VIRTUALIZATION

Leverage your Azure Stack HCl investment to run workloads on a highly secure infrastructure by choosing the hardware designed for the Trusted enterprise virtualization scenario, with unparalleled levels of operating system security enabled with <u>virtualization-based security (VBS)</u> and hybrid cloud capabilities made easy through Windows Admin Center and Azure portal. Below, you will find a how-to guide for building an infrastructure for the Trusted enterprise virtualization scenario on Azure Stack HCl.

Overview of Trusted enterprise virtualization scenario

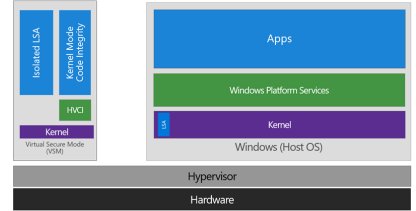
Virtualization-based security (VBS) is a key component of the <u>security</u> <u>investments in Azure Stack HCI</u> to protect hosts and virtual machines from security threats.

For example, the <u>Security Technical Implementation Guide (STIG)</u> is published as a tool to improve the security of Department of Defense (DoD) information systems, and lists VBS and hypervisor-protected-code-integrity (HVCI) as general security requirements. It is imperative to use host hardware that is VBS and HVCI enabled, in order for the protected workloads on virtual machines to fulfil their security promise because protection of virtual machines is not guaranteed on a compromised host.

Protected host v	s Unprotected host
Protected Virtual	Protected Virtual
Machines	Machines
vTPM/SecureBoot/VBS	vTPM/SecureBoot/VBS
Secure Host	Host without
TPM/SecureBoot/VBS	TPM/SecureBoot/VBS

VBS uses hardware virtualization features to create and isolate a secure region of memory from the normal operating system. Windows can use this "virtual secure mode" to host a number of security solutions, providing them with greatly increased protection from vulnerabilities in the operating system, and preventing the use of malicious exploits which attempt to defeat protections.

VBS uses the Windows hypervisor to create this "virtual secure mode", and to enforce restrictions which protect vital system and operating system resources, or to protect security assets such as authenticated user credentials. With the increased protections offered by VBS, even if malware gains access to the operating system kernel the possible exploits can be greatly limited and contained, because the hypervisor can prevent the malware from executing code or accessing platform secrets.



One such security solution example is HVCI, which uses VBS to significantly strengthen code integrity policy enforcement. Kernel mode code integrity checks all kernel mode drivers and binaries before they are started and prevents unsigned drivers or system files from being loaded into system memory.

HVCI leverages VBS to run the code integrity service inside a virtual secure mode, providing stronger protections against kernel viruses and malware. The hypervisor, the most privileged level of system software, sets and enforces page permissions across all system memory. Pages are only made executable after code integrity checks inside the virtual secure mode have passed, and





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executable pages are not writable. That way, even if there are vulnerabilities like buffer overflow that allow malware to attempt to modify memory, code pages cannot be modified, and modified memory cannot be made executable.

How to deploy VBS and HVCI-enabled Azure Stack HCI

1. Plan Hardware Deployment

All the Azure Stack HCI solutions by **Thomas-Krenn.AG** are certified for the Hardware Assurance Additional Qualification, which tests for <u>all the functionality needed for VBS</u>. However, VBS and HVCI are not automatically enabled in Azure Stack HCI and Step 2 will guide you on how to enable them.

Warning: Hypervisor-protected code integrity (HVCI) may be incompatible with devices not listed in the Azure Stack HCI catalog. Microsoft strongly recommends using an Azure Stack HCI validated solution from our hardware partners for the Trusted enterprise virtualization scenario.

- > Thomas-Krenn.AG Azure Stack HCI Systems
 - Azure Stack HCI Rack-Series Variants
 - <u>Azure Stack HCI Micro-Cluster Variants</u>
- > Plan your Azure Stack HCI environment with Azure Stack HCI Solutions from Thomas-Krenn.AG
 - Maximum flexibility and scalability
 - 1x Intel Xeon-D CPU each Node
 - Up to 256 GB RAM each Node
 - Up to 2x 10 GbE RDMA-Network each Node
 - Individual calculated Storage-Capacity available ⁽¹⁾
 - NVMe-Storage
 - SSD-Storage
 - o HDD-Storage

(1) Nested two-way Mirror is highly recommended for 2-Node-Azure-Stack-HCI-Clusters

Please consider backup and restore times for large-capacity configurations. Most data protection solutions are not able to ingest and restore at speeds businesses expect.

Network and Switch Connectivity

<u>iWarp/RDMA</u> technology for Storage Spaces Direct Storage Traffic.
iWARP is "plug and play" and requires no additional network configuration. Existing 10GbE TCP/IP infrastructure is fully compatible.

- Available as switch-connected or direct-attached solution ⁽²⁾
 - One single/standalone switch
 - o Two redundant/stacked switches
 - Direct-attached for RDMA (storage & cluster) traffic

(2) Thomas-Krenn.AG recommends a switched configuration. The switch helps the cluster determine whether loss of node connectivity is due to node or network failure, ensuring more predictable failover behavior.





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Deploy VBS-Enabled Azure Stack HCI
Step by Step guide to deploy Azure Stack HCI.
HCI.
Enable virtualization-based protection of code integrity

- 3. From Windows Admin Center (WAC), set up Azure Security Center to add threat protection and quickly assess your security posture of your workloads.
 - You can also setup additional A Azure hybrid services such as Backup, File Sync, Site Recovery, Point-to-Site VPN, Update Management, and Azure Monitor in WAC.

Summary

With the completion of the Azure Stack HCI Trusted enterprise virtualization deployment and the configuration of VBS / HVCI, you now have a platform with the highest security standards for protecting security sensitive workloads on both physical and virtual machines.

