Top 3 Reasons to deploy Azure Stack





1. Built-in high availability: stay up and running

- Support new or changed workloads
- Simplify infrastructure and ensure quick response times with rapid changes to existing applications or rapid deployment of new ones
- Minimal disruption Azure Stack HCI significantly reduces unplanned and planned downtime thanks to minimal maintenance and efficient updates
- Updates are tested and validated across the system - often combined with automation for faster results, and done on a cluster-by-cluster basis if needed

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2. Enhanced security

- By fully leveraging the tight integration with hypervisors, new security layers can be integrated
- Unmatched visibility into threats
- Secure virtualisation platform for Windows
 and Linux
- Regular, automated security updates
- In-built backup and disaster recovery
- Reduce the elements that need to be managed and supported

3. Significant cost savings

- High levels of virtualisation and HCl require less physical space
- No need for large data centres
- Azure Stack HCI simplifies routine support and system expansion tasks
- Automation reduces manual work and need for expertise
- Less hardware required
- Less maintenance contracts and vendors required – HCl consolidates storage, compute, and networking

