At a glance
Reduce cybersecurity risks and exposures within your VMware Cloud architecture by improving your security posture and following VMware best practices.

Key benefits
- Develop a security policy to keep pace with the onslaught of digital threats
- Reduce the risk of exposure to increasingly frequent and dangerous cyberthreats
- Comply with government security and industry-specific regulations

Business Challenge
In today’s ever-changing environment, it can be challenging to know if your organization is fully leveraging your VMware Cloud architecture with cybersecurity best practices that protect your investments. Improving and evolving VMware configurations for the most effective vigilance and resilience against cyberthreats will help your operations maintain continuity and reduce possible downtime.

Understanding your current security posture and risk profile will help you set up security best practices that reduce your risk while maintaining required industry standards and meeting compliance regulations.

Service overview
When you work with VMware’s Professional Services for VMware Cloud Security Best Practices Assessment, our team will help you:

- Prepare and defend against cyberattacks such as ransomware, malware, and phishing
- Develop a clear roadmap with recommendations for advanced security controls
- Leverage proven VMware security expertise and guidance
- Protect your brand reputation and enhance your credibility with your stakeholders and within your industry
Assessment Evaluation Areas

We will evaluate the four control points and associated five trust pillars against the NIST 800-53 standard.

Service Engagement At-a-Glance

The engagement includes an assessment that identifies gaps and requirements to support, integrate, and manage your environment.

Deliverables

You will receive a detailed assessment report that describes existing gaps and misalignments, VMware best-practice counsel, and high-level scoring for individually assessed sections. You will also receive a consolidated presentation of prioritized recommendations with an overview of the current state, existing gaps, and next steps.
Professional Services for VMware Cloud Security Best Practices Assessment

Learn more
Visit vmware.com/services.

Benefits
VMware consultants’ knowledge and expertise will help you make the most of your VMware Cloud architecture with cybersecurity best practices. When we help you with a VMware Cloud Security Best Practices Assessment, you will gain:

- A roadmap to implement a security policy that keeps pace with the onslaught of digital threats
- Best practices to maintain resilience and vigilance throughout your VMware Cloud architecture in the face of cyberthreats
- An understanding of any possible gaps in your cybersecurity and how to remedy those gaps
- The knowledge to achieve all required standards and regulatory compliance milestones pertinent in your industry

Learn more
Visit vmware.com/services.