Security Checklist with VMware vRealize Cloud Management

Optimize cloud environments and minimize risks by providing multi-layered security.

Find non-applications across cloud, virtual and physical environments. But in the modern, hybrid approach leads to complexity and IT challenges, including:

- **Security risks for inactive applications**
- **Lack of visibility on potential risks**
- **Manual threat identification**

You run applications across cloud, virtual and physical environments. But the modern, hybrid approach leads to complexity and IT challenges, including:

- **Secure Network**
  - Ensures security in software and reduces business risks during migration of applications
- **Data Security**
  - Evaluates connections between virtual machines, control compliance and security guidelines

Threats constantly evolve, and so should your IT security. vRealize Cloud Management enables you to:

- Filter out application vulnerabilities
- Patch affected applications
- Layer your security within the management layer
- Identify infrastructure vulnerabilities and auto-remediate to harden application environments
- Apply and update security policies using the VMware cloud templates
- Patch prone-to-risk and inactive applications
- Eliminate unused virtual machines

Enable layers of security while optimizing your IT infrastructure and applications with vRealize Cloud Management.

Learn more about vRealize Cloud Management on the web.

Get the Hands-On Lab experience.