

VKS / PLATFORM MODERNIZATION IN PRACTICE

Industry: Healthcare & Higher Education

TWO-SIDED SHIFT STEPS



1. Readiness



3. Land



4. Expand

CLIENT OBJECTIVES

- Make Kubernetes safe for mission critical, patient facing systems
- Meet strict uptime, security, and compliance requirements
- Enable application teams to deploy without operational risk
- Prove private cloud can support modernization without disruption

CHALLENGE

VCF and VKS were installed, but the platform was not production ready. Risk tolerance was extremely low due to regulatory and uptime requirements.

WHAT WE DID

- Performed a quick readiness check to identify platform and operational gaps
- Built a hardened VKS foundation with production grade networking, security, and observability
- Enabled multiple teams to deploy real workloads with confidence
- Business outcomes delivered
- Production ready private cloud platform
- Applications actively deploying on VKS
- Improved reliability and operational confidence
- Modernization enabled without disrupting critical systems

Proprietary / confidential – do not share without written permission.

Get Started Today
[capstone-s.com](https://www.capstone-s.com)

