



LOGICWORKS PROOF OF CONCEPT: UNLOCK THE CLOUD

- AWS Premier Consulting Partner Since 2015
- Focus on AWS Migration, Ongoing Management, & Optimization
- Global leader in SaaS transformation & enablement, and AWS Certified SaaS Competency partner
- Security & Compliance Expertise: HIPAA, HITRUST CSF, ISO 27001, SOC1, SOC2, PCI-DSS Certified

www.logicworks.com | sales@logicworks.com

KICKSTART YOUR CLOUD TRANSFORMATION

- **Clear your backlog:** Leverage our team of experts to accelerate projects in your backlog
- **Rapid deployment:** Experience quick and efficient implementation of your proof of concept, allowing you to test the benefits of the cloud without delay
- **Expert guidance at your side:** Our team of expert cloud specialists will provide support as you test out your new applications and functionality

DELIVERABLES

- Executed via AWS Marketplace
- 2 Week Build Timeline
- 20 hours of engineering troubleshooting
- 30 Day Length of POC
- Guidance on application deployment
- Executive review of business outcomes
- Infrastructure to meet networking, OS and security requirements for customer



To leverage Logicworks POC solutions to help your customers jumpstart AWS migrations contact:
sales@logicworks.com or your Logicworks representative



- L1 MSSP Services Competency
- Managed Service Provider
- DevOps Services Competency
- Security Services Competency
- Migration Services Competency
- Healthcare Services Competency

“We’re extremely happy to have found Logicworks.

They not only made our migration faster and simpler, but they continue to provide guidance when we want to build new systems or try new technologies.”

-YANKY WEISS, CTO AT CARDKNOX

www.logicworks.com | sales@logicworks.com

Logicworks POC solution will build a dedicated, customer-owned AWS infrastructure to sandbox a customer's application or database workload. **Options to choose from:**



CLOUD NATIVE

- Build and validate applications and components in a general POC sandbox, regardless of operating system or service, before moving them to production
- Validate adoption of AWS native services



WINDOWS

- Use a Windows-specific POC solution to gain the understanding you need to successfully build and run Microsoft-based applications in AWS



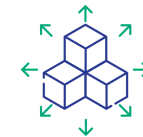
OS UPGRADE/MODERNIZATION

- Ensure business continuity by evaluating application performance in a POC before implementing an OS upgrade



SECURITY/COMPLIANCE

- Test the integrity of your systems with POCs that focus on your security and compliance requirements, including: **PCI-DSS, SOC 1, SOC 2, HIPAA, HITRUST, and ISO 27001**



CONTAINERIZATION

- Support your containerized applications by building and testing EKS or ECS clusters in a Containerization POC



DISASTER RECOVERY

- Test Disaster Recovery or Disaster Recovery components in AWS



SaaS

- Design, build and test a SaaS model in the cloud or validate multi-tenant solutions

