Multi-cloud Design with Security

Christopher Martin

http://ChristopherMartin.WORK

A Vision for Our Partnership

Customer's strategic partner for digital transformation

Partner with Customer to simplify store operations, create better efficiencies, secure the network and improve user experiences.



Value Realization timeline

Capability and Value Combine to Create Business Impact



Phase I – Network Security

Current Objectives

 Utilize automated processes to Stage, Manage, Maintain IT processes and resources

Technical Outcome

Phase I - Implement Network segmentation across with automation capability to standardize configurations utilizing automated toolsets or third party.

Business Outcome

- Reduce resource overhead to manage / maintain growing infrastructure at Burlington.
- Automated processes reduces risk for business disruption from manual changes

- Reduce vulnerability across HW / SW platforms to Maintain & Scale business productivity with minimal exposure, risk
- Install network solution for Zero-Trust initiative
- First line of defense for App protection

Phase I – Technology X for micro segmentation with IPS licensing to provide protection with virtualized workloads, Provide User based filtering based on authentication with AD.

- Protection for the business to scale workloads, applications while protecting sensitive data.
- Faster provisioning time for security changes aligned to user access, application deployments.

Phase I - Networking



Phase I – Security / Authentication

- Dynamically assign users
- Identify lifecycle management
- Centralize network security around users



Phase II – DRaaS

Current Objectives

- Focus on SaaS based applications
- Reduction in app deployment cycles
- Maximize hardware utilization to CAPEX expenditures.

Technical Outcome

- Align to current CI/CD process while integrating service brokerage platform
- Ties into the provisioning process for software and hardware.

Business Outcome

- Provide Self Service for internal employees to utilize internal Burlington hardware.
- Shift budget spend from CAPEX to OPEX utilizing SaaS based services where appropriate.

- Reduce vulnerability across HW / SW platforms to Maintain & Scale business productivity with minimal exposure, risk
- DevSecOps across private, public IAAS. Utilize existing security investment for inline inspection of untrusted access t
- Protection for the business to scale workloads, applications while protecting sensitive data.
- Automate security into current Enterprise Governance model.



Resource / App Deployment Flows



• Futureproof netops for agile processes



Cost Management

- Complete cost visibility
- Correlating cost to the business
- Comparative cost management of resources



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