

MULTIPLE ACCOUNT LANDING ZONE WITH CONTROL TOWER AND GOVERNANCE

Moving to the Cloud in a controlled secure way while ensuring proper governance for your first workload is not optional, it is required. Ensuring you have a solid foundation will allow your company to migrate, begin your modernization, and speed up your ability to innovate to keep pace with the market.

HOW CSTG CAN HELP

CSTG will come in with a proven methodology to enable your cloud journey and give you the confidence you need to move workloads.

CSTG will help you setup and govern a secure, multi-account AWS environment with our expertise, leveraging tools like AWS Control Tower and Trend Micro Cloud One Conformity. This allows continuous security, compliance and governance for your AWS infrastructure.



DISCOVERY

- Business Immersion Workshop
- Technical Immersion Workshop
- Analysis of existing environments

ANALYSIS

- Technical Immersion Workshop
- Technical alignment

DESIGN & BUILD

- IAM and AWS organization structure
- Control Tower customization
- Security controls and compliance
- Landing Zone IAC
- Monitoring
- Cloud One Conformity setup for continuous Governance

HANDOFF

- Document Designs and Configurations
- Post Deployment Immersion Workshop

PROVEN BENEFITS AND TECHNICAL CAPABILITIES

- Cloud Architecture customized for your needs
- Well Architected deployed multi account environment
- Automation of AWS account creation with built in governance
- Enforcement with best practices, standards, and regulatory requirements
- Account strategy for future expansion
- Landing zone monitoring including OUs, accounts, and controls
- Ongoing governance aligns with needed compliance and security standards
- Comprehensive visibility and auto-remediation for cloud infrastructure
- Visibility of risk status, resolve violations and improve overall security and compliance posture with auto-remediation or accessible guides
- Run scans against best practice checks, including SOC2, ISO27001, NIST, CIS, DGPR, PCI DSS, GDPR, HIPAA, AWS Well-Architected Frameworks
- Enable the DevOps culture with Infrastructure as Code (IaC) to ensure secure and compliant templates are deployed via best practice