**🚀 GCP Project Milestones**

**Milestone 1: Project Foundation**

* Define GCP Project Structure (e.g., folder org, billing account linkage)
* Establish Resource Naming Conventions
* Create initial GCP projects and folders

**Milestone 2: Identity & Access Management (IAM)**

* Integrate GCP with Azure AD for centralized identity
* Design and implement access controls using AD Security Groups
* Develop scalable and reusable IAM roles and policies
* Audit and remove local GCP user accounts if applicable

**Milestone 3: Network Architecture**

* Design and implement Hub-and-Spoke network topology in GCP
* Determine and configure VPN or Cloud Interconnect for hybrid connectivity
* Validate connectivity between GCP and on-premises systems
* Define and implement subnet and firewall segmentation per project

**Milestone 4: Security & Monitoring**

* Evaluate and configure necessary GCP firewalls
* Forward platform-level logs (Cloud Audit Logs, VPC Flow Logs, etc.) to **Splunk**
* Integrate with **Wiz.io** for cloud security posture management
* Establish security baselines and monitoring alerts

**Milestone 5: Review & Alignment**

* Compare implemented standards with AWS baseline
* Conduct internal platform audit
* Final documentation and stakeholder sign-off

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