Cloud Sprint for SAP

Cloud Sprint for SAP is an intensive hands-on workshop that accelerates a customer’s path to running SAP applications on Google Cloud Platform (GCP). Google’s experts will lead a customer team through highly interactive discussions and whiteboarding sessions, reviewing target SAP applications to migrate to GCP. We then break into working groups to determine the design and configuration for migrating the application by the end of the Cloud Sprint.

During the Cloud Sprint for SAP, we work alongside customer team members to help them gain first-hand experience with cloud solutions, familiarize themselves with required deployment activities, and understand next steps for future SAP application migrations to GCP.

### Key Activities

**Discovery**
Review and discuss target SAP applications and requirements. Examine relevant architectures and use cases.

**Design Considerations**
Work through detailed design considerations on implementation topics, such as: as-is and to-be SAP application landscape architecture, migration strategy, GCP project structure, network architecture, identity access management, resource management, user and group provisioning, billing, monitoring, and security policies. Take into consideration best practices and typical pitfalls to avoid.

**SAP Application Deployment on GCP**
Break out into working teams to set up SAP-specific foundational elements and deploy agreed-upon SAP application on GCP. Perform technical validation and measurement against metrics.

**Next Steps**
Review and summarize key decisions, dependencies, issues, and lessons learned. Identify open questions, action items, and recommended next steps for undertaking an extensive cloud project.

### Prerequisites
- GCP Fundamentals training
- GCP account created, on-prem connectivity validated, and billing account set up
- Key owners and SMEs (Executive sponsor and team members, including: Business Sponsor, SAP Solutions Architect, SAP Basis Architect, key SAP functional team, networking, infrastructure, IAM, DNS, InfoSec) available during project duration

### Deliverables
- SAP on GCP landscape architecture design document
- Agreed-upon SAP application running on GCP
- Guide summarizing system build and technical operations
- High-level migration plan and summary of next steps

### Scope and Pricing
- Up to 15 days engagement (on-site or off-site at Google's discretion) within a three-week period
- Up to 25 FTE days engagement
- Pricing will be agreed upon by customer and Google specified in the applicable Ordering Document

---

**Terms and Conditions:** This datasheet is associated with the following SKU: CP-PROF-SVC-SPRINT. The services described in this datasheet are governed by the applicable fully signed Ordering Document and any incorporated terms and conditions.

© 2018 Google LLC. All rights reserved. Google and the Google logo are trademarks of Google LLC. All other company and product names may be trademarks of the respective companies with which they are associated.

Rev: 05/2018-1