Management Tools

**Cloud Console App**: Cloud Console app is a native mobile app that enables customers to manage key Google Cloud services. It provides monitoring, alerting, and the ability to take actions on resources.

**Cloud Deployment Manager**: Cloud Deployment Manager is a hosted configuration tool which allows developers and administrators to provision and manage their infrastructure on Google Cloud Platform. It uses a declarative model which allows users to define or change the resources necessary to run their applications and will then provision and manage those resources.

**Cloud Shell**: Cloud Shell is a tool that provides command-line access to cloud resources directly from your browser. You can use Cloud Shell to run experiments, execute Cloud SDK commands, manage projects and resources, and do lightweight software development via the built-in web editor.

**Recommenders**: Recommenders automatically analyze your usage patterns to provide recommendations and insights across services to help you use Google Cloud Platform in a more secure, cost-effective, and efficient manner.

**Service Infrastructure:** Service Infrastructure is a foundational platform for creating, managing, securing, and consuming APIs and services. It includes:

* Service Management API, which lets service producers manage their APIs and services;
* Service Consumer Management API, which lets service producers manage their relationships with their service consumers; and
* Service Control API, which lets managed services integrate with Service Infrastructure for admission control and telemetry reporting functionality.
* Service Usage API, which lets service consumers manage their usage of APIs and services.