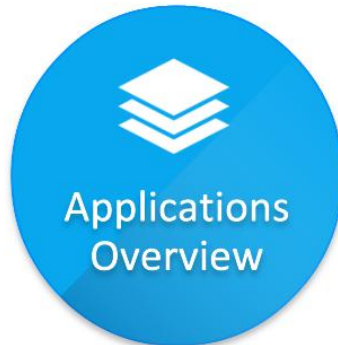


XaaS Architecture Assessment



Gathered Inputs From

- Application Documentation Analysis
- Application Walkthroughs
- Inventory Analysis
- Org Structure Analysis
- Resource Allocation Assessment
- Internal knowledge of Ops Processes
- Analysis of run-metrics (KPIs) used

Workload Analysis

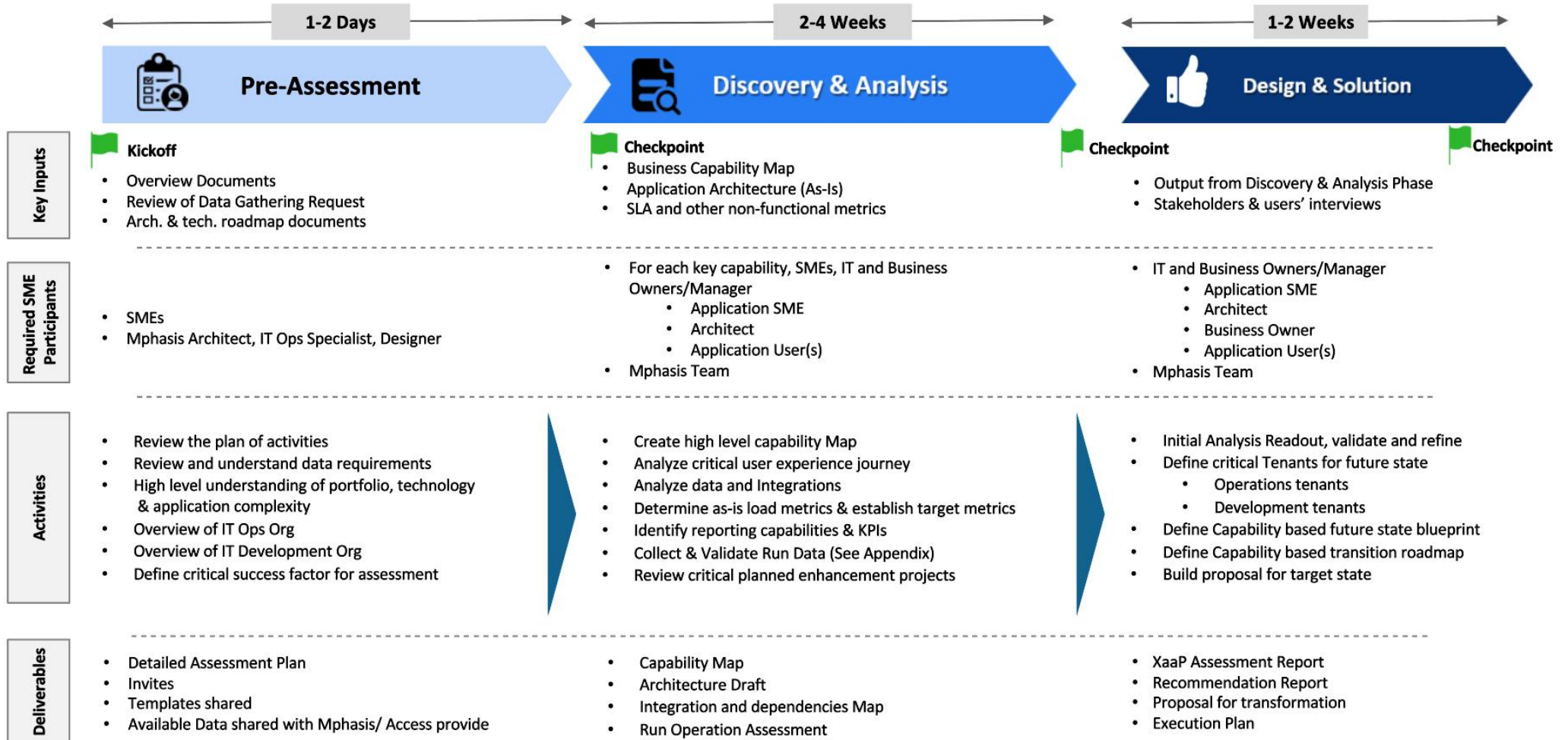
- **Workload** Analysis
- IT **Infrastructure** & Internal Enterprise Application Landscape
- Volumetric and business **criticality** to define availability needs
- Understanding the **DevSecOps** - Pipeline and Automation

Architectural Analysis

- High level **Capability Map**
- **Architectural** understanding of tech-stack against capabilities
- Analysis to understand the Cloud readiness
- Understanding the SDLC and Software Engineering Process, Practices & Tooling
- **Design Practices** understanding design processes, practices and tooling
- **DevSecOps** - Pipeline and Automation
- Software development and quality metrics



Capability Driven Assessment Plan



Priority Based Assessment of Platform Services

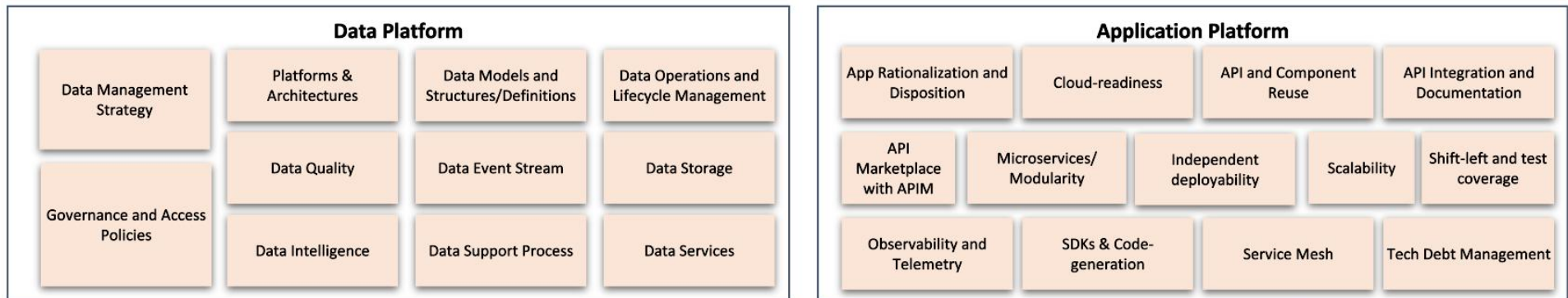
CONTROL



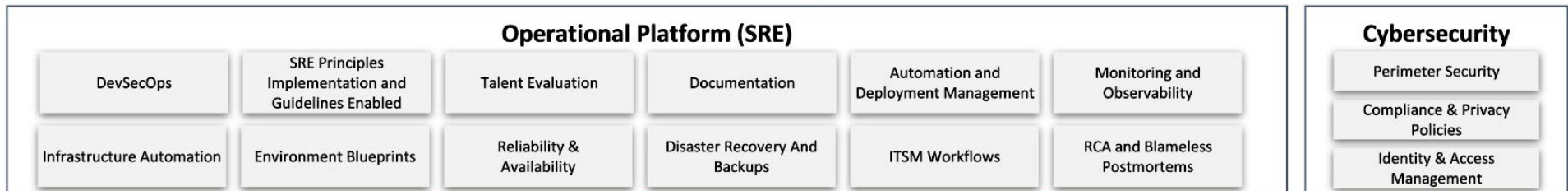
EXPERIENCE



PLATFORM CORE



FOUNDATION



Resources

