

Cisco Secure Access (CSA) MVP

This Cisco Secure Access (CSA) MVP is a pilot-first engagement designed to validate Secure Internet Access (SIA) and Secure Private Access (SPA) outcomes with controlled scope and measurable results. Majentai aligns stakeholders, configures the platform, supports pilot rollout, validates success criteria, and delivers the operational artifacts needed to scale into production.

Overview

This Cisco Secure Access (CSA) MVP is a focused engagement designed to deliver fast, measurable outcomes with limited scope, controlled risk, and a clear path to broader production adoption. The CSA MVP validates core SIA, SPA, and RAVPN capabilities while establishing the operational, identity, endpoint, and policy foundations required to support and scale Secure Access with confidence.

- SIA policy validation and logging
- SPA application access enablement
- Identity and group targeting alignment
- Secure Client pilot rollout support
- Operational handoff and scale roadmap

Business Outcomes

The CSA MVP reduces deployment risk by proving policy enforcement, identity targeting, and private access workflows in a controlled pilot, creating measurable value before broader rollout. It gives stakeholders clearer operational visibility, stronger confidence, and a practical roadmap to expand into production.

- Reduce rollout risk before expansion
- Improve confidence in access policies
- Strengthen operational visibility and supportability
- Accelerate transition into production

Engagement Phases

Phase 1: Strategy and Discovery

Majentai aligns Security, Network, IAM, EUC, SOC, and application stakeholders, confirms whether the MVP covers SIA/SPA/RAVPN, and defines pilot users, applications, success criteria, dependencies, change windows, and rollback expectations.

Phase 2: Solution Design and Planning

Majentai defines the MVP architecture, SSO and group-mapping approach, policy baselines, connector placement, Secure Client rollout intent, and the sequencing, evidence capture, and support model required for a small, testable, supportable pilot.

Phase 3: Build, Implement and Validate

Majentai configures the CSA tenant, implements identity integration, enables SIA and/or SPA controls, supports pilot deployment, validates user and application outcomes, and tunes policies or exceptions based on pilot findings.

Phase 4: Operations & Recommendations

Majentai delivers the as-built summary, runbook, knowledge transfer, and closeout recommendations needed to operationalize the MVP, confirm ownership, and guide the next priorities for scaling the pilot into broader production adoption.

At a Glance

Objectives

- Validate core CSA capabilities in a controlled pilot
- Confirm policy, identity, and access workflows perform as designed
- Deliver a supportable path from MVP to production

Scope

- 25 to 250 pilot users or one business unit
- 1 to 2 endpoint platforms with guided Secure Client rollout
- SIA, SPA, RAVPN, or combined scope with 2 to 5 applications and up to 2 connectors

Deliverables

- MVP design and final test plan
- As-built summary and evidence package
- Operations runbook and production roadmap

Majentai is a world-class Cybersecurity services provider, dedicated to implement, integrate and operate the most resilient Cybersecurity platforms using proven state-of-the-art technologies. With a team of seasoned experts and cutting-edge technology, we deliver comprehensive solutions tailored to our clients' unique needs, ensuring their digital assets remain secure in an increasingly complex cyber landscape.

For more information or to engage our services, please contact us at info@majentai.com or visit <https://majentai.com>