

Cisco Secure Workload (CSW)

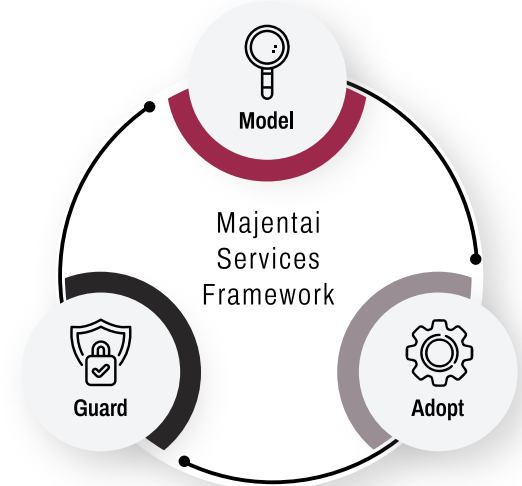
Cisco Secure Workload (CSW) helps teams reduce risk with zero trust micro-segmentation across data center, cloud, and container environments. Majentai supports the full CSW lifecycle with a range of offerings, from workshops and assessments to PoVs, MVPs, implementations, migrations, and day-2 operational support to sustain enforcement over time.

Overview

Cisco Secure Workload delivers the most value when it is treated as a program, not a one-time deployment, and Majentai supports that lifecycle end-to-end. Through our Model, Adopt, Guard framework, we help teams move from application visibility and dependency insight to enforceable segmentation policy, using safe rollout sequencing and durable day-2 operations so CSW stays effective as your environment changes.

Common outcomes

- Reduce the attack surface by limiting lateral movement between workloads.
- Improve visibility into application communications and dependency risk.
- Turn segmentation into an operational capability, not a shelfware tool.
- Accelerate segmentation adoption with a safe, phased rollout plan.
- Improve policy consistency with clear ownership and governance.



Service Offerings

Model: Rapid discovery, assessments, and conceptual design to align security goals, use cases, and architecture.

- **CSW Workshop:** A structured working session to align stakeholders, validate current-state, and confirm architecture and rollout assumptions. Establishes criteria to move into assessment, PoV, or implementation.
- **CSW Assessment:** A short, low-risk readiness engagement to clarify why CSW, where to start, and what prerequisites are needed for success. Aligns stakeholders and delivers an implementation-ready plan for a pilot or rollout.
- **CSW PoV:** A focused proof-of-value engagement to prove CSW value quickly with limited scope and controlled risk. Validates core capabilities and produces clear next steps for production expansion

Adopt: Build and deploy the solution, enable teams, and deliver MVP value on the path to full rollout.

- **CSW MVP:** A timeboxed deployment to get CSW live quickly with a prioritized initial scope, proving early outcomes and enabling expansion. Focuses on rapid onboarding, validated telemetry, and a clear rollout path.
- **CSW Implementation:** A greenfield CSW deployment engagement to stand up dependency mapping, workload visibility, and microsegmentation, including core integrations as needed- designed to operationalize CSW.
- **CSW Migration:** A structured engagement to transition from an existing microsegmentation/uSeg platform to a greenfield CSW deployment. Validates assumptions, guides cutover, and supports stabilization.

Guard: Day-2 operations with monitoring, tuning, and SecOps support to maintain and improve posture over time.

- **CSW Guardian Support:** Reactive, ticket-based operational support for your CSW environment with defined response targets and a predictable monthly timebox. Helps to resolve incidents quickly, and sustain day-2 operations.

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>