

Unparalleled IAM Resilience with Acsense

Safeguard Your Okta Deployment from Costly Disruptions

Identity and Access Management (IAM) is mission-critical. One mistake or malicious change can stall operations, create security exposure, and trigger costly recovery efforts. Acsense hardens your Okta environment with continuous protection, rapid recovery, and audit-ready resilience.

The Risks are Real

- Configuration errors can inadvertently expose sensitive data or disrupt user access.
- Cyber attacks targeting IAM systems can cripple operations and lead to steep remediation costs.
- Configuration drift / posture loss — Slows recovery and creates compliance gaps.

Cover Your Critical Gaps with Acsense

Okta ensures platform availability; your tenant layer—configurations, policies, apps, groups, and posture—still needs protection. Acsense closes this gap with an IAM Resilience Platform purpose-built for tenant-level backup, investigation, and recovery.

Business Outcomes



Prevent Business Disruption

Ensure employees and customers can access the apps they need, avoiding costly downtime.



Protect Revenue

Recover IAM services in minutes to reduce customer and workforce impact.



Reduce Compliance Risk

Produce audit-ready recovery evidence on demand to cut prep time and penalties.

Customers who Trust Us



Acsense IAM Resilience Platform Capabilities



Backup & Recovery

- Continuous, immutable backups keep tenant posture current (sub-10-minute RPO).
- One-click granular full-tenant recovery with relationship-aware rollback.



Posture Intelligence

- Time-machine change history for fast root-cause analysis and one-click recovery.
- Audit-ready change and recovery reports with infinite retention, plus anomaly detection and real-time alerts.



Business Continuity / Disaster Recovery

- Hot-standby tenant with automated failover for ~10-minute RTO and RPO.
- Continuous replication and audit-ready evidence.



Configuration Management

- Configuration comparison, drift control, and safe promotion across preview/dev/prod.
- Sandbox seeding (on-demand tenant replication) for realistic pre-deployment testing.



Security First

- Immutable, air-gapped vaults with encryption ensure resilient, tamper-resistant storage.
- Least-privilege access, role-based controls, and complete audit logs by design.
- Built-in RTO/RPO visibility and health checks align with frameworks like NIS2, DORA, and NIST CSF 2

Why Acsense?

- **Complete Protection** — Real-time data capture without gaps; preserves full IAM context.
- **Secure & Compliant by Design** — Air-gapped, encrypted architecture with audit-ready reporting.
- **Instant, Proven Recovery** — One-click failover/rollback and automated recovery testing.
- **Admin-Centric Control** — Historical, granular visibility and safe change workflows.



"Most organizations think they are protected once everything is on the cloud... This is simply not true... You can only trust yourself and your organization."

— Lior Zagury, Monday.com