

CredWatch

Credential & Non-Human Identity Monitoring Platform

by CloudurexIT · Built by IT Managers, for IT Managers

**STOP HIDDEN OUTAGES
BEFORE THEY STRIKE.**

Credentials fail silently. CredWatch doesn't.

THE REAL COST OF UNMANAGED CREDENTIALS

- Service outages from expired service account passwords
- Hours investigating AD lockouts with no source visibility
- Compliance failures when auditors find unmanaged service IDs
- Security incidents from stale or over-privileged identities
- Lost revenue when automation & integrations silently fail

WHAT CREDWATCH SOLVES

X Service Account Chaos

Expired passwords on service accounts crash jobs, pipelines, and integrations — often at 3am.

X Secret & Credential Sprawl

Application secrets, API keys, and credentials rotated inconsistently or never tracked.

X AD Lockout Mysteries

Accounts keep locking out. Nobody knows which system is sending bad passwords.

HOW CREDWATCH FIXES IT

X Compliance & Audit Gaps

✓ Service Account Monitoring

Track expiry, status, and risk of every service account — before it breaks something.

✓ Credential Visibility

Centralized view of application credentials, secrets, and rotation status.

✓ AD Lockout Source Analysis

Identify exactly which device or system is sending bad credentials. Resolve in minutes.

MAN HOURS & MONEY SAVED

Clear, prioritized view of your credential risk — not a wall of alerts.

- Save 5–10 hrs/month investigating AD lockouts manually
- Eliminate service outages from forgotten password rotations
- Cut emergency incident response when automation pipelines fail
- Avoid compliance fines and audit failures from untracked service IDs
- Free senior engineers from credential fire-fighting

WHO IT'S FOR

CTO / IT Director

Reduce hidden infrastructure risk from unmanaged non-human identities.

IT Manager / SysAdmin

Stop losing hours on AD lockout investigations and surprise service breakages.

Security & Compliance

Full service account inventory and credential audit trail — always audit-ready.

THE INVISIBLE PROBLEM LURKING IN YOUR STACK

- The average org has 5x more service accounts than human accounts
- Most service account passwords never rotate — some are years old
- A single locked-out service account can cascade across 10+ dependent systems
- AD lockout storms waste 2–5 hrs of senior IT time with no tooling to find the source

CREDWATCH VS. NO TOOLING

Feature	No Tooling	CredWatch
Service acct. inventory	X	✓
Expiry alerting	X	✓
AD lockout source ID	X	✓
Secret/credential view	X	✓
Audit-ready reports	X	✓
Hours saved on lockouts	0	5–10 hrs/mo
Outage risk	HIGH	LOW

HOW IT WORKS — 4 STEPS

1

Connect

Integrate with AD and service accounts

2

Discover

Maps every service account

3

Monitor

Tracks expiry, lockouts, and risky identity changes.

4

Resolve

Get source-level detail. Fix in minutes, not hours.

REAL WORLD BUSINESS IMPACT

5x

More svc accts than users

5–10 hrs

Lost/mo on lockouts

10+

Systems per cascade fail

- Ops team: nightly batch job failing for 3 weeks — expired svc account found in 2 min
- Finance system: AD lockout halted payroll processing — source found immediately
- Compliance audit: full service account inventory produced in hours, not weeks

Ready to take control of your credential risk?

Schedule a free demo — see CredWatch live in your environment.

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