

CertBeacon

Enterprise Certificate Monitoring & Trust Visibility

by ClouduresIT · Built by IT Managers, for IT Managers

PROTECT REVENUE.
PROTECT YOUR BRAND.

Before the next outage finds you.

THE REAL COST OF A CERTIFICATE OUTAGE

- \$5,600/min average downtime cost (Gartner)
- Browser security warnings that drive customers away instantly
- Brand & trust damage that outlasts the incident
- Lost revenue from broken API calls & e-commerce transactions
- Hours of emergency IT effort — nights & weekends

WHAT CERTBEACON SOLVES

X Cert Expiry Outages

API integrations, internal services & websites going dark — all from one missed renewal.

X Manual Tracking Hell

Spreadsheets, calendar reminders, tribal knowledge. Hours wasted every month.

X Compliance Blind Spots

No audit trail, no inventory. Fail when auditors ask what certs you have and when they expire.

HOW CERTBEACON FIXES IT

X Hybrid Environment Gaps

✓ Centralized Cert Inventory

Every cert across every environment in one dashboard. Always current.

✓ Proactive Expiry Alerts

Know 30, 14, 7 days ahead. Never get surprised again.

✓ API & HTTPS Endpoint Monitoring

Catch broken cert chains before your API consumers do.

✓ Scan History & Audit Reports

Compliance-ready logs. Know what changed, when, and why.

MAN-HOURS & MONEY SAVED

- Eliminate 4–8 hrs/month of manual cert tracking per admin
- Avoid \$10k–\$100k+ emergency incident response costs
- Stop revenue loss from API downtime (broken cert = broken integration)
- Prevent brand damage from public-facing cert expiry warnings
- Free your team for strategic work — not fire-fighting

WHO IT'S FOR

CTO / IT Director

Visibility & risk reduction. Prove infrastructure reliability without adding headcount.

IT Manager / SysAdmin

Early warning on cert expiry before it becomes a 2am emergency call.

Security & Compliance

Audit-ready cert inventory, scan history, and change logs on demand.

THE HIDDEN RISK YOU CAN'T SEE

- Most orgs have 50–500+ certs — most tracked in spreadsheets or not at all
- A single expired cert can break hundreds of API consumers silently
- Certificate issues take an average of 3.5 hours to detect & resolve manually

CERTBEACON VS. NO TOOLING

- 90-day cert lifespans (new browser standard) make manual tracking impossible

Feature	No Tooling	CertBeacon
Full cert inventory	X	✓
Proactive alerts	X	✓
API endpoint monitoring	X	✓
Hybrid env. coverage	X	✓
Audit-ready reports	X	✓
Man-hours saved/month	0	4–8 hrs+
Outage risk	HIGH	LOW

HOW IT WORKS — 4 STEPS



REAL-WORLD BUSINESS IMPACT

\$5,600

Cost/min downtime

3.5 hrs

Avg. cert incident

90 days

New cert lifespan

- Hybrid enterprise: 200+ certs across AD, IIS, Azure — now managed from one screen
- E-commerce: expired cert triggered 4-hr revenue outage — now caught 30 days early
- SaaS API provider: broken cert chain silently broke 12 client integrations overnight

Ready to eliminate certificate risk?

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

clouduresit.com/operations-suite
contact@clouduresit.com · (929) 501-4011