



What's Next for SOC

(Security operations center)

From Watching Alerts to Outsmarting Hackers.

Explore 



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2025 SOC Reality Check

- ↪ Avg. threat detection time today: 16 days
Target : with AI <1 hour.
- ↪ 67% of SOC teams say alert fatigue is their biggest risk.
- ↪ Autonomous SOCs = AI handling triage, correlation, and threat scoring.

Source: IBM X-Force Threat Intelligence Index 2025



Traditional SOC = Burnout + Blind Spots

- ↳ Too many alerts → missed critical threats.
- ↳ Cyber talent shortage = slower containment.
- ↳ Reactive mode → threat dwell time stays high.

Case study: Firms that switched to autonomous detection cut dwell time from 21 days to 8 hours.

Strategy 1

Let AI Handle the First 90%

- AI/ML can auto-prioritize incidents in seconds.
- Analysts focus on decision-making, not data sifting.



Strategy 2

Blue Team Drills > Waiting for an Attack

- ↳ Regular “safe” breaches build reflexes & gap awareness.
- ↳ Simulated ransomware → better MTTR in the real thing.



Strategy 3

What You Don't Measure, You Can't Defend

- ↳ Real-time MTTR tracking = faster playbook tuning.
- ↳ False-positive rate <5% is the gold standard.



From 16 Days to 45 Minutes

"Our traditional SOC was drowning in 15,000+ daily alerts with analysts missing critical threats. After Briskinfosec implemented AI-driven automation, we detected and contained a sophisticated APT attack in just 45 minutes—what used to take us weeks now happens in under an hour."

— SOC Manager, TechCorp Security

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Future SOC = Autonomous + Advisory

- ↳ Tech handles the noise, humans steer the strategy.
- ↳ This shift turns the SOC into a business growth enabler, not just a security guard.

Contact our team to explore how AI can transform your SOC.



BOOK A MEETING



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