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By Greg Anderson Lead Solutions Engineer

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Mar 30, 2026

## [The Three Million Device Takedown Reveals Why Your IoT Security Theater Failed](#)

Four botnets. Three million devices. The same IoT vulnerabilities security teams have deprioritized for years. What defenders keep getting wrong.

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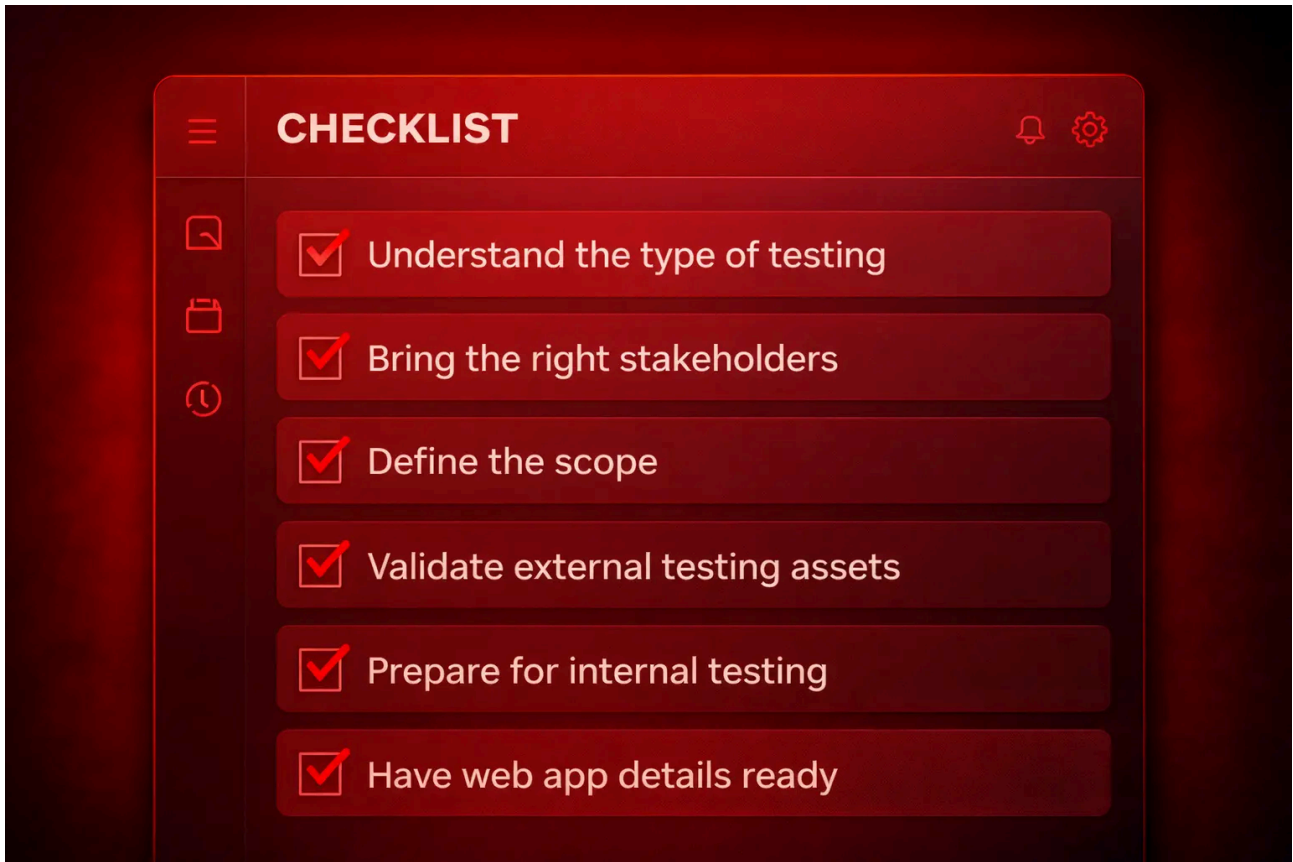
Mar 23, 2026

## [Popping Printers: How Your MFPs Are Handing Attackers Domain Admin](#)

Nick Berrie

Senior Penetration Tester

Multifunction printers silently store domain credentials, expose unauthenticated management interfaces, and sit on flat networks. Learn how attackers exploit MFPs to achieve domain admin in minutes.



Mar 19, 2026

[Starting Strong: Successful Onboarding with Sprocket Security](#)

Justin Wise

Technical Account Manager

The fastest path from kickoff to testing starts with alignment, preparation, and the right people in the room.



# CYPHERCON

**April 1-2**  
**Baird Center in Milwaukee**

Mar 17, 2026

## [CypherCon 2026: Where Hacker Culture and Security Innovation Meet](#)

Carly Hochstein

Events and Marketing Operations Manager

Sprocket Security is heading to CypherCon 2026 in Milwaukee to connect with the hacker community, explore cutting-edge security research, and discuss how continuous offensive security is reshaping how organizations validate risk.



Mar 10, 2026

## [Please Show Your Work: Bypassing JavaScript Proof-of-Work CAPTCHAs](#)

Juan Pablo Gomez Postigo

Senior Penetration Tester

Understanding how SiteGround's proof-of-work CAPTCHA silently disrupts automated WordPress security scans and how to work around it.



Mar 05, 2026

[\*\*Ahead of the Breach – Accenture's Daniel Barnes on SAML exploitation and what really matters in pentesting\*\*](#)

Daniel Barnes shares stories from his pentesting career and gives advice for up-and-coming offensive security professionals.

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Source: <https://www.sprocketsecurity.com/blog/tracing-a-threat-actors-footprints-on-tor>