

SecureLayer7 Launches BugDazz Autonomous with CREST-Signed Reports

The only autonomous pentesting platform delivering audit-ready, CREST-signed reports accepted by auditors and insurers no manual engagement required.

AUSTIN, TX, UNITED STATES, June 2, 2026 /EINPresswire.com/ -- SecureLayer7, the CREST-



BugDazz findings come with attack traces you can reproduce. That is the difference between a tool engineers trust and one they ignore.”

*Pushkar Kadadi,
Cybersecurity Product Leader*

accredited offensive security company, today launched BugDazz Autonomous. An [autonomous pentesting](#) platform that finds, probes, and exploits vulnerabilities across Web and API surfaces, backed by the same red team that shipped a CVSS 9.9 zero-day last month.

Most pentesting tools flag vulnerabilities. BugDazz exploits them. Every finding ships with an attack trace and full reproduction steps, not a severity score. Engineers fix what they can reproduce. Everything else ages in a backlog.

Security teams running autonomous tools face two problems. Findings look like scanner output so developers ignore them. And dashboards do not satisfy auditors, so compliance teams run a manual vendor in parallel, paying twice.

BugDazz solves both:

- Attack trace per finding. Real HTTP request, real response, exact reproduction steps. Not a flag.
- Web, API and Active Directory tested as one surface. One contract, one dashboard, one report. No split vendors.
- CREST-signed report with every engagement. Accepted by auditors and insurers without supplementary manual engagement.
- SOC 2 Type II evidence included. Compliance teams get what they need without additional paperwork.
- Built on real offensive research. CVE-2026-25049 (CVSS 9.4). CVE-2025-68613 (CVSS 9.9). 15,000+ exploitable vulnerabilities found across 3,500 engagements.

BugDazz Autonomous is available now at securelayer7.net. CREST scope letter and SOC 2 Type II sample report available on request.

Sandeep Kamble
SecureLayer7 Cybersecurity Inc
+1 737-342-3067

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