

AI MANAGEMENT DASHBOARD

Secure, govern, and understand AI traffic with forensic-level insights

AI crawlers are rapidly scaling, becoming harder to identify, and increasingly capable of extracting sensitive content at machine speed. As organizations face rising uncertainty about who is accessing their data and how it's being used, security teams need a dedicated way to see, govern, and control AI activity before it becomes a serious operational and intellectual-property risk.

The AI Management Dashboard gives security and web teams the ability to fully understand and govern AI crawler activity across all protected applications, delivering clear visibility, referral-driven insights, and precise policy control.

With the AI Management Dashboard, you can:



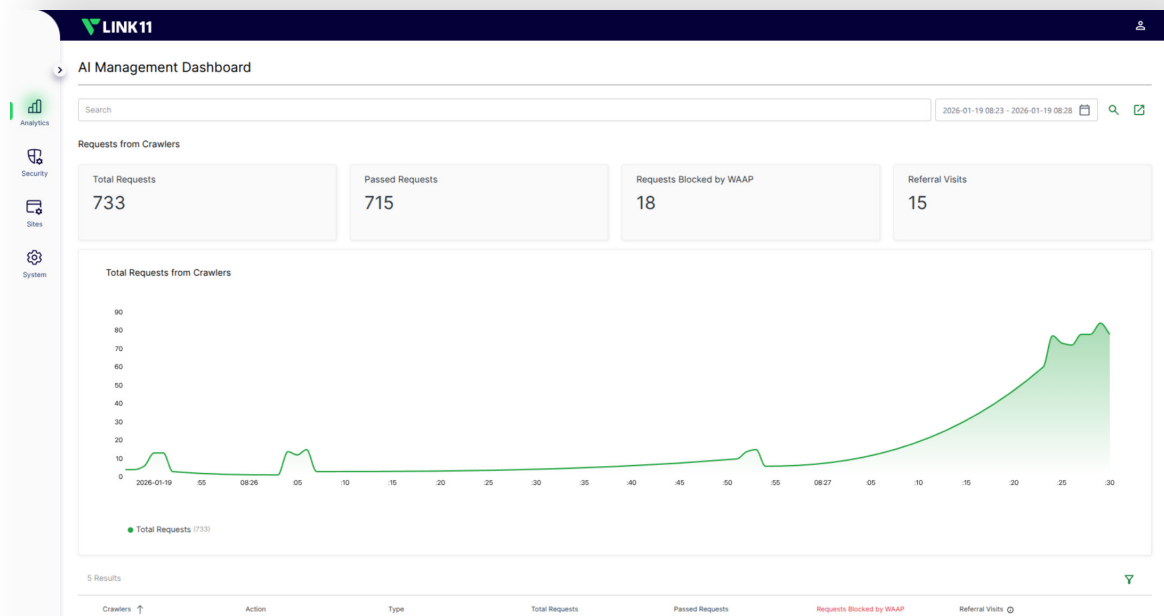
See immediately which crawler (e.g. ChatGPT, Gemini, Claude, or Perplexity) is accessing your website.



Easily differentiate between search bots, LLM training bots, and AI assistants.



Identify trends early by getting answers to questions like, 'Is a specific crawler suddenly scaling up its requests?'



Key Benefits

Improved Visibility into AI Activity

Gain detailed insights into AI traffic, with clear categorization by AI tool and crawler type. AI activity is cleanly separated from generic bot noise, presented as its own dedicated category rather than being folded into traditional bot management—making it easier to understand and act on what matters most.

Granular Control for Improved Security Posture

Manage AI access with crawler-level precision by applying monitor, allow, or block actions to specific crawler categories. With granular control, policies can be enforced directly on individual crawlers, ensuring accountability and avoiding broad, generic bot rules.

Data-Driven Impact on Security Decisions

Simplify audits and governance with evidence, allowing reviewers and investigators to see precisely what happened during any AI-related activity. Gain deeper insight and differentiate between who is reading (“scraping”) your data vs. who is sending users to your website (“referrals”).

About Link11

Link11 provides enterprise-grade cybersecurity solutions. As a leading cybersecurity solution provider, we protect customers worldwide from ever-evolving threats through meticulous attention to detail and early integration of cutting-edge methods.

We provide Network Security, Application & API Security and Application Performance solutions with comprehensive protection for diverse industries. From a complete Network DDoS protection to an extensive WAAP solution, providing Web Application Firewall, Web DDoS Protection, Bot Management (including ATO), API Security and Secure CDN & DNS.

