

HOW TO

PREVENT ZERO CLICK ATTACKS



1. Deploy IPS

Deploy Intrusion Prevention Systems (IPS) solutions to monitor network and/or system activities. IPS can detect and block zero-click attacks by analyzing traffic patterns and identifying abnormal behavior.



2. Implement EDR

Use Endpoint Detection and Response (EDR) solutions to detect and respond to threats at the endpoint level using behavioral analysis and machine learning.



3. Utilize WAFs

Utilize Web Application Firewalls (WAF) to filter and monitor HTTP traffic between a web application and the internet, identifying and blocking malicious activities.



4. Conduct SCA

Regularly conduct Software Composition Analysis (SCA) to identify and remediate vulnerabilities in third-party libraries and components, preventing zero-click attacks.





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security behavior with**

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