

#### 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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# Change human cyber security behavior with

## security<sup>®</sup> quotient.

Singapore India Malaysia