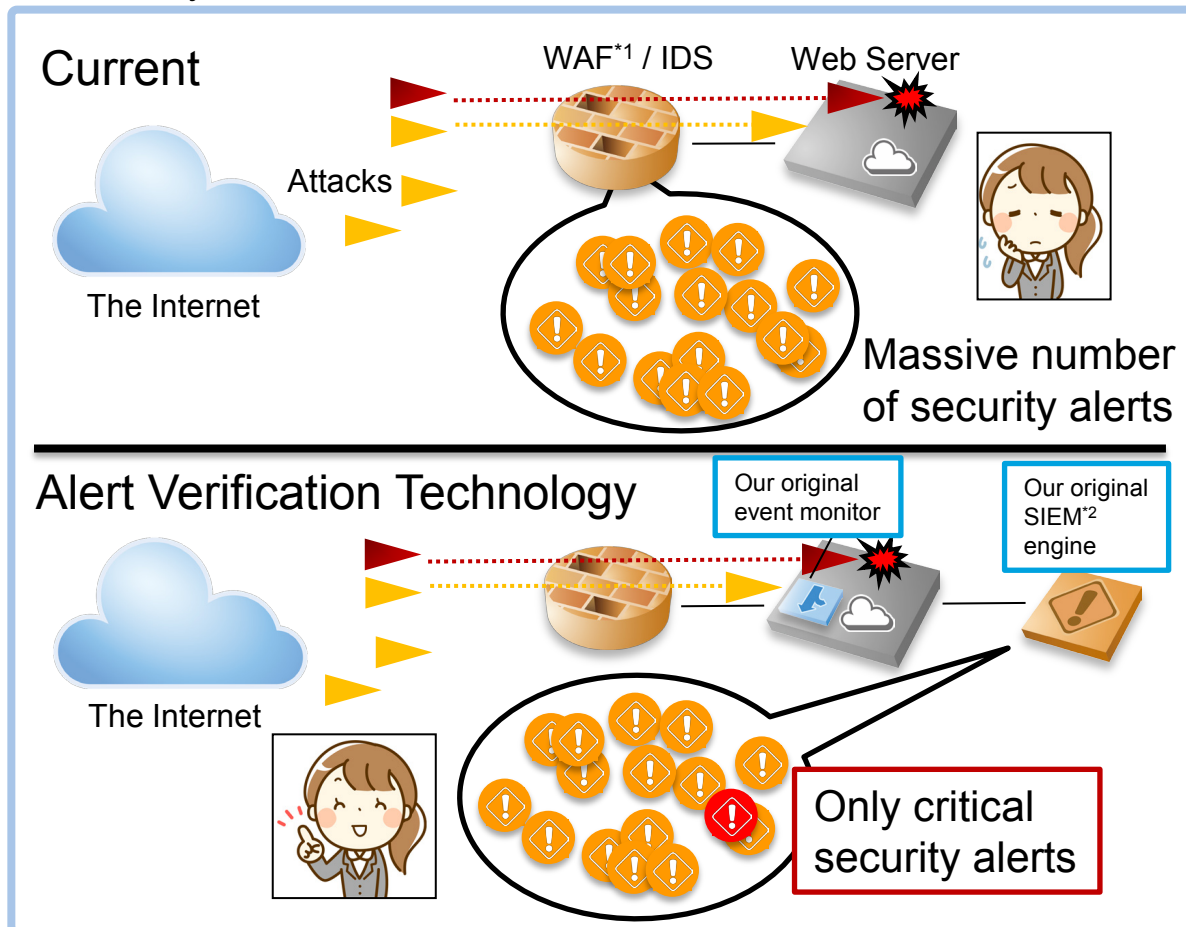


# Identifying critical cyber attacks from a massive number of alerts

Attackers scan a large number of web sites continuously to find vulnerabilities, and such scans trigger a massive number of security alerts. System administrators spend a lot of time verifying whether an attack is critical to a system or not. Our alert verification technology automatically verifies whether an attack is successful or not and improves operational efficiency dramatically.



## Features

- Identifying critical security alerts by correlating security alerts and host events
- Near real-time analysis
- No signature management cost required
- Visualizing entire security incident with attacks and correlated host events

## Application Scenarios

- Web service providers: Monitoring and protecting your own web services
- Cloud service providers: Securing a customer's machines by embedding our alert verification technology
- Managed security service providers: Efficient incident response through integration with a managed WAF service

\*1 WAF (web application firewall): a system that protects web applications from attacks.

\*2 SIEM (security information and event management): a system that correlates security logs and detects attacks on the basis of pre-defined rules.