

COMPANY & PLATFORM OVERVIEW

Stop the Threat. Skip the Noise.

An introduction to INTRUSION and the Shield platform, prevention-first network security that blocks malicious traffic before it reaches the network.

WHO WE ARE

INTRUSION Inc. (NASDAQ: INTZ) is a cyberattack prevention company based in Plano, Texas. Most security tools detect threats after traffic is already inside, leaving teams to sort real attacks from noise. INTRUSION takes a different approach: the Shield platform blocks malicious traffic before it reaches the network, in both directions, drawing on more than two decades of global threat intelligence. When a threat is stopped at the connection, it never becomes an alert to chase.

46%

of security operations center alerts prove to be false positives, generating no security value.

73%

of security teams name false positives their top detection challenge, per the 2025 SANS survey.

76%

of organizations cite alert fatigue as a primary security operations center concern.

HOW SHIELD WORKS

Protect mode: threats blocked, not queued

Shield monitors traffic and automatically blocks known-malicious and unknown connections from entering or leaving the network, in both directions and without specialized staff. It is powered by the Global Threat Engine, which has built IP and DNS reputation since 2001 and now spans 8.5 billion combinations.

Observe mode: insight before enforcement

Shield can also run in observe mode, surfacing analytical insight into traffic patterns and previously unknown risks. This lets an organization see what Shield finds before enforcement is switched on.

Shield Command Hub ties it together, giving teams a single pane of glass to manage and monitor the enforcement platforms from one place.

THE SHIELD PLATFORM

Shield OnPremise

A 10 Gbps hardware appliance for in-line, bi-directional enforcement. Observe mode available.

Shield Stratus

Cloud-native enforcement, GA on the AWS and Azure marketplaces, at 1 Gbps and up.

Shield Endpoint

Reputation filtering and browser isolation on the device, inside or outside the perimeter.

Shield Sentinel

High-throughput, observe-only monitoring for visibility into network traffic.

WHERE A CONVERSATION COULD START

The next step is a short discovery session to see how Shield would apply to your environment, including the option to start in observe mode before enforcement. To learn more, visit intrusion.com or contact Andrew Wildrix, VP of Business Development, at Andrew.Wildrix@intrusion.com.