

CrowdStrike and Cloudflare

Bringing integrated Zero Trust Security to Devices, Applications, and Corporate Networks

Challenge

Today users, devices, and applications exist outside the traditional corporate perimeter. Every CISO/CIO wants to ensure that their employees and contractors can securely and efficiently access critical resources at all times, with no additional burden to their existing infrastructure or their security and IT teams. They want safer, faster, easier ways to secure devices and enable access for increasingly distributed workforces — without increasing an organization’s attack surface and frustrating the end users.

Solution

Cloudflare and CrowdStrike provide customers with integrated Zero Trust capabilities across the device and the corporate network. Customers benefit from an integrated offering that combines device security with network security, reducing IT complexity of configuring traditionally complex security solutions.

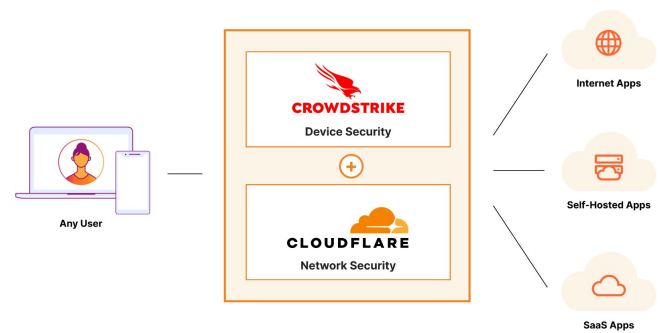


Figure 1: Cloudflare / CrowdStrike Integration

How Cloudflare and CrowdStrike work together

From left to right on the above diagram: users connect to Cloudflare’s Network Security, which references CrowdStrike’s Zero Trust Assessment (ZTA) score, before gaining access to internal apps, self-hosted apps or SaaS apps.



Simple, flexible architecture

A valuable integration that is easy to setup and maintain, not involving a time-consuming, error-prone experience that other legacy providers offer.



Stop breaches before they occur

Identify and isolate threats by preventing infected or vulnerable devices from accessing sensitive data (e.g. account credentials).



Faster, future-proof innovation

Cloudflare and CrowdStrike are building integrations across their platform that allow customers to evolve fast, without adding to the agent fatigue.