

Zero-Day Protection

- Cisco defines Host-Based Intrusion Prevention as **the ability to stop Zero-Day malicious code without reconfiguration or update.**
- CSA has the industry's best record of stopping Zero Day exploits, worms, and viruses over past 4 years:
 - 2001 – Code Red, Nimda (all 5 exploits), Pentagone (Gonner)
 - 2002 – Sircam, Debplot, SQL Snake, Bugbear,
 - 2003 – SQL Slammer, So Big, Blaster/Welchia, Fizzer
 - 2004 – MyDoom, Bagle, Sasser, JPEG browser exploit (MS04-028), RPC-DCOM exploit (MS03-039), Buffer Overflow in Workstation service (MS03-049)
 - 2005 – Internet Explorer Command Execution Vulnerability, Zotob

No signatures, reconfiguration or binary updates required