

Entreda services for HIDS

2018

Host-based Intrusion Detection

Servers are a high attack point due to the valuable information and access they contain

Entreda's Host-based Intrusion Detection Service (HIDS) is an in-depth, high-security server system that is monitored 24/7

- ✓ Get notified (in real-time) of any odd behavior via e-mail
- ✓ Get weekly summary and monthly reports on the cybersecurity status of your server
- ✓ View the HIDS status any time on the Unify portal

Why Entreda?

With decades of cybersecurity and automation experience, we offer cybersecurity solutions driven by patented technology and competitive rates for any budget.

Listed in FINRA's vendor directory



Detailed Log Analysis

Syslog databases are monitored in order to detect attacks, misuse of servers, and system errors



Syscheck

Changes to file and registry entries are examined as they can be a sign of malicious activity



Rootkit Checks

Servers are scanned for rootkits, software that hides that the Operating System has been compromised



Multiple User

Multiple failed login attempts and multiple bad passwords can indicate a cyber attack and is one of the most common way of hacking