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

