



Introducing Heimdall's Ransomware Encryption Protection Solution

Ransomware Encryption Protection is a signature-free module, ensuring market-leading detection and remediation of any ransomware strain, whether fileless or file-based. This module was engineered to be universally compatible with any antivirus. By doing so Ransomware Encryption Protection extends the functionality of your existing antivirus instead of displacing it.

Ransomware Encryption Protection supports advanced event logging. Each encryption attempt is classified according to MD5 hash, PID, process call back, machine ID, and much more.

- Detect ransomware regardless of signature.
- Identify Attack Origin and System Path
- Detect attempted kernel-level \IO, read\ write operations, directory executions and file enumerations.
- Advanced event logging (MD5, PID, read events, write events, threats, process dial backs, digital signature, machine ID, username, owner, and CVE classification)
- Graphical representation of remediations
- Eliminates APTs Signatureless protection
- Features Universal compatibility with any cybersecurity solution (like Antivirus or other EDR components)
- Comprehensive graphics and tree diagrams available after every incursion HIPS\HIDS capabilities
- Whitelisting and blacklisting feature

184
MILLION

184 million ransomware attacks a year

\$20
BILLION

\$20 billion lost to ransomware every year

30%

Only 30% businesses hit with ransomware ever got their data back

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