

## **Cybernet Security Manager**

Cybernet Security Manager is a proven solution to the ever-growing challenges involved with cybersecurity and risk management within organizations and information system environments. Security Manager reduces cybersecurity management costs by centralizing security maintenance tasks and monitoring capabilities to a single, concise dashboard so teams can quickly identify and resolve any cybersecurity issues in near real-time.

From backup storage requirements to the individual system's compliance needs, each Cybernet Security Manager appliance is custom tailored to the target environment whether it is an enterprise network or a disconnected system. Cybernet's cybersecurity professionals know how to navigate system requirements and identify any areas of concern to ensure a smooth experience.



- Cybersecurity maintenance cost reduction
- Compliance timeeffort reduction
- Rapid implementation
- → Reduced operational load
- Smarter allocation of IT resources
- → Adaptable to every IT environment

## Cybernet's Security Manager centralizes the following:

- Security Patch Management Distributes Microsoft, Red Hat Enterprise Linux, and most third party updates, even in disconnected systems.
- Audit Management
  Integrates audit log reporting from
  all components within the target
  environment and creates custom
  reports to assist with all compliance
  requirements, filtering out the noise.
- Maintains configuration management over your environment with an enterprise level image-based backup strategy.

- Compliance Management Reports compliance configuration and validation with revolutionary speed and ease.
- Remote Management
   Remotely manages endpoints anywhere
   on your network with an encrypted
   connection.
- HBSS Management
   Security Manager supports running a dedicated HBSS/ePO server and integrates with any existing HBSS/ePO Servers as well.

For more information on how Cybernet helps to protect important assets by mitigating cyber risks, please contact us at 1-800-CYBERNET or cybersecurity@cybernet.com.