



Kntrol® - Comprehensive Endpoint Monitoring and Control Solution.

DATA SHEET



1. Advanced Threat Detection



Cutting-Edge Protection:

Kntrol employs advanced algorithms and threat intelligence for proactive identification and mitigation of evolving cyber threats.

Swift Responses:

Real-time monitoring ensures swift response mechanisms, minimizing potential damage and maintaining a secure organizational environment.

• Endpoint Integrity:

Comprehensive security shields against malware, ransomware, and other threats, ensuring the integrity of the entire network.

2. Real-time Monitoring and Response



• Timely Threat Identification :

Continuous monitoring offers insights into endpoint behavior, providing a proactive approach to threat detection and response.

Detailed Logging:

Activity logs, device status tracking, and alerts ensure IT administrators are promptly informed of suspicious activities or potential security threats.

Operational Efficiency :

Proactive issue identification and resolution contribute to efficient operations.



3. Comprehensive Endpoint Security



Diverse Threat Protection:

Kntrol provides a comprehensive shield against various cybersecurity threats, including malware and ransomware.

• Health Monitoring:

Proactive identification and resolution of potential issues maintain endpoint health and operational efficiency.

• Activity Control:

Detailed monitoring of software installations and usage enhances visibility and control over endpoint activities.

4. Policy Enforcement and Compliance



Secure Environment:

Kntrol enforces security policies on endpoints, fostering a secure and compliant computing environment.

Granular Controls:

Customizable access controls enable administrators to tailor user permissions based on roles and responsibilities.

Regulatory Alignment:

Compliance features ensure adherence to industry regulations, providing tools for data security and privacy standards.



5. Device Control and Management



Precise Control:

Kntrol empowers organizations with precise control over connected devices, mitigating security risks associated with unauthorized access.

Proactive Management:

Identification and resolution of potential issues contribute to efficient device management and organizational productivity.

Granular Configuration:

Customizable monitoring parameters allow tailoring to specific activities and endpoints.

6. Incident Response Capabilities



Empowered Handling:

Kntrol equips organizations with powerful incident response tools, facilitating effective handling and mitigation of security incidents.

Resilience:

Swift responses contribute to organizational resilience against potential threats.

• Minimized Impact:

Incident response capabilities work towards minimizing the impact of security incidents on operations.



7. Data Loss Prevention (DLP):



Safeguarding Sensitive Data:

Kntrol is equipped with advanced security measures to safeguard sensitive data at every level.

• End-to-End Encryption:

Ensures data transmitted within the network remains secure and confidential.

• Access Controls:

Define and enforce data access policies, allowing only authorized personnel to access sensitive information.

8. Scalability:



• Flexible Growth:

Designed to scale seamlessly, Kntrol provides robust security solutions adaptable to organizations of varying sizes and complexities.

• Evolving Needs:

Ensures seamless scalability to meet the evolving demands of enterprises.



9. User-Friendly Interface:



Intuitive Design:

Kntrol features an intuitive and user-friendly interface designed with the end-user in mind.

Clear Overview:

The dashboard provides a clear and organized overview of endpoint activities, making it easy for users to understand device status.

Positive User Experience:

Visually appealing and responsive interface reduces the learning curve for new users, promoting efficient platform utilization.

Kntrol - Deployment Architecture

