kaspersky **BRING ON** THE FUTURE

Kaspersky Health Check for Integrated Endpoint Security

Do you want to make the most of your investment in Kaspersky Integrated Endpoint Security? Endpoint protection is the foundation of your security strategy, so optimization of your deployment is incredibly important. This is why we recommend a regular Health Check to ensure that you meet the best cybersecurity practices for your enterprise and are always ahead of evasive threats targeting your endpoints.

Kaspersky Health Check for Integrated Endpoint Security provides technical excellence for customers around the world to ensure that their IT environments are secure and ready for modern challenges. Costs and complexity are minimized and the risks associated with a lack of security knowledge reduced. The service implements proven best practice methodologies developed by highly experienced professionals based on numerous customer service engagements. Kaspersky experts thoroughly review the product settings, in particular, policies, thresholds and tasks, ensuring the settings are optimal given the customer's environmental variables. By providing you with the specific, expert knowledge you need, your Kaspersky solutions will be optimized disruption will be minimal and your security will be enhanced.

Your IT administrators may be professionals, but they're not product experts and it's unfair to expect them to be - they're already onboarding new staff, managing hardware and software issues, dealing with BYOD, troubleshooting, supporting multiple environments and locations, grappling with integration... it's a long list of tasks taking up all your existing resources.

By providing a personalized service engagement from specialized engineers who are also product experts, Kaspersky Health Check for Integrated Endpoint Security ensures that you derive maximum value from our solution. Following a complete audit of your product settings and network environment - conducted remotely - our experts generate a detailed, comprehensive report with actionable recommendations on how to improve security and/or systems management efficiency. The result is a solution that is optimized for your specific environment and systems.

Kaspersky Health Check for Integrated Endpoint Security includes:

| Checking Kaspersky Security Center(KSC) settings | 1 main administration server |
|--|------------------------------|
| Checking Kaspersky Security Center network agent's policies | Up to 5 |
| Checking Kaspersky Security Center events and notifications | Up to 10 |
| Checking Kaspersky Security Center tasks | Up to 10 |
| Checking Kaspersky Security Center reports | Up to 3 |
| Checking Kaspersky Endpoint Security for Windows (KES 4 Windows) settings | Up to 10 nodes |
| Checking Kaspersky Security for Windows Server (KSWS) settings | Up to 5 servers |
| Checking Kaspersky Sandbox (KS) settings | 1 at one site |
| Checking Kaspersky Endpoint Detection and Response settings | 1at one site |
| Demonstration of possible attack sample | 1 sample |

Cyber Threats News: www.securelist.com

IT Security News: business.kaspersky.com

IT Security for SMB: kaspersky.com/business IT Security for Enterprise: kaspersky.com/enterprise

Threat Intelligence Portal: opentip.kaspersky.com

www.kaspersky.com

© 2020 AO Kaspersky Lab Registered trademarks and service marks are the property of their respective owners.



We are proven. We are independent. We are transparent. We are committed to building a safer world, where technology improves our lives. Which is why we secure it, so everyone everywhere has the endless opportunities it brings. Bring on cybersecurity for a safer tomorrow.

Know more at kaspersky.com/transparency



Proven. Transparent. Independent.