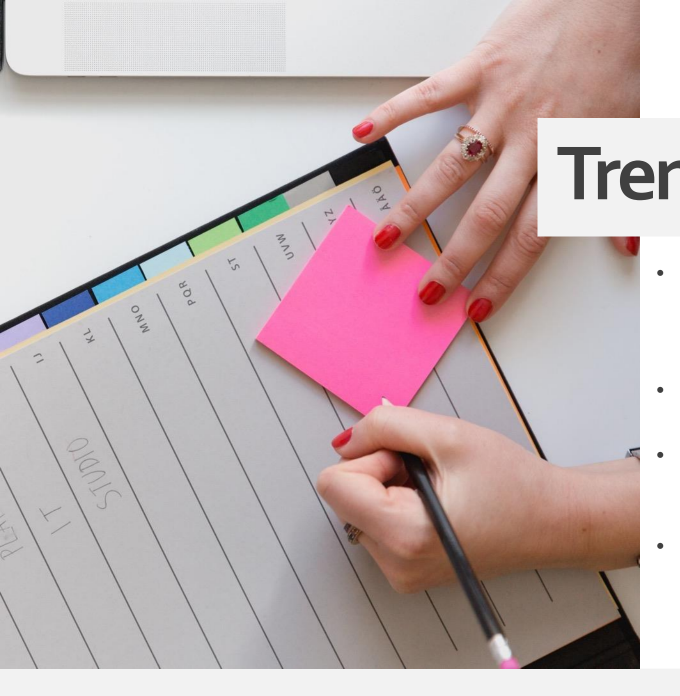


- Kaspersky Endpoint Security and Management includes all of the functionality delivered by Kaspersky Endpoint Security for Management.
- Select, plus additional technologies that do even more to protect your management.
- Security tools combined with IT optimization features abound in this valuable array of solutions from Kaspersky.







Trends Today

- Viruses and other malware targeting Windows PCs and other devices remain increasing. In addition, ransomware and phishing attacks attempt to steal users' sensitive information, money, and data.
- Their antivirus and security products are used by hundreds of millions of users all over the world.
- According to our test results, Kaspersky Anti-Virus can slow down your system by a maximum of 10 percent, which is a perfect score.
- In addition, AT-TEST also rated Kaspersky 6.0 out of 6.0, as it delivered better results than the industry average.



Kaspersky's Advanced tier delivers the protection and management solution your organization needs to enforce IT policy, keep users free from malware, prevent data loss, and enhance IT efficiency.

Kaspersky has built powerful enterprise-class features into the progressive tiers of our offerings, but we've made the technology uncomplicated and simple enough for any sized business.

Kaspersky Lab developed our console, security modules and tools in-house rather than acquiring them from other companies.

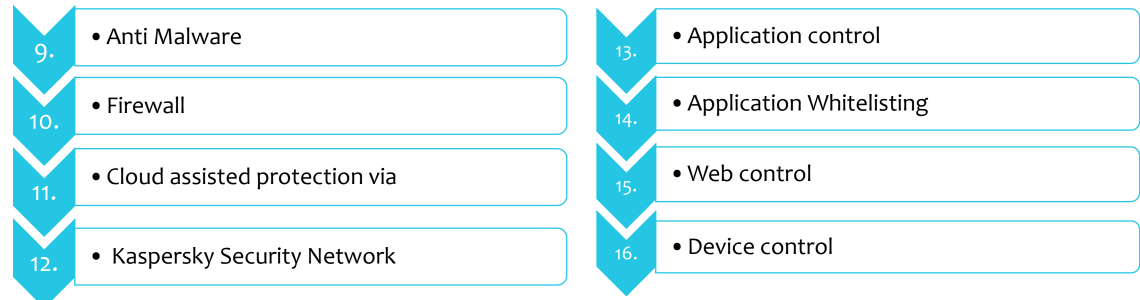
This means the same programmers working from the same codebase have developed technologies that talk together and work together. The result is stability, integrated policies, useful reporting and intuitive tools.

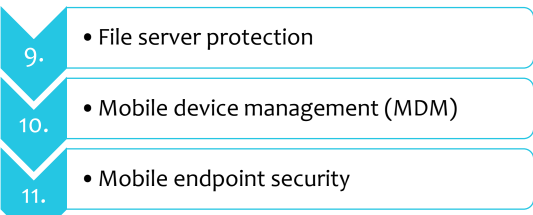
Who's for this course?

- Threat Data Feeds
- APT Intelligence Reporter
- Financial Threat Intelligence Reporter
- Tailored Threat Intelligence Reporter
- Threat Lookup
- Cloud Sandbox
- Information security analyst
- Information security manager
- Compliance manager



What you will learn in the course?





• Deployment with over the air Provisioning • Superior endpoint anti malware 9. 13. • Encryption • Transparency for end Users 10. 14. • Operating System and Application Image • Innovative anti malware technologies Deployment 11. 15. • Systems configuration and deployment Network admission control 12. 16. • Advanced vulnerability scanning

• Support for employee owned devices

• Patch management

10.

Bucara

