



Kaspersky Lab Accreditation Training - Kaspersky Lab Anti-Virus for Windows Workstations and Servers

You Will Learn How To:

- Tell about the general principles underlying anti-virus protection systems
- Describe the features of Kaspersky Lab Anti-Virus for Windows workstations and servers
- Design an optimal solution for protection of Windows workstations and servers based on Kaspersky Lab Anti-Virus
- Implement a system of anti-virus protection for Windows workstations and servers based on Kaspersky Lab Anti-Virus
- Support the implemented system during all stages of its operation

Course Benefits:

As one of the two required training modules of the Kaspersky Lab Partner Programme, this will help towards Certified Partner Status and the advantages of that level -

- Up to 25% discount,
- Deal registration,
- Dual account management via Wick Hill and Kaspersky Lab UK
- Direct Touch Sales Support
- Kaspersky Lab leads

Course Content:

- Threats and How to Fight Them
- Comprehensive System of Anti-Virus Protection
- Local Use of Kaspersky Lab Anti-Virus
- Understanding Kaspersky Lab Administration Kit
- Installing Kaspersky Lab Administration Kit
- Logical Network Creation
- Remote Application Deployment
- Configuring Administration Server
- Remote Management of Kaspersky Lab Anti-Virus Applications
- Configuring Kaspersky Lab Network Agent
- Updating Anti-Virus Databases
- Logical Network Maintenance
- Exam to be taken at the end of the course to receive certified partner status

Who Should Attend:

Companies offering Kaspersky Lab engineering pre and post sales support, consultancy and installation services

Duration: 2 Days

Materials:

Delegates receive a student guide including all training materials presented during the course as well as hands on lab exercises used in the course.

Price: £500.00 ex vat*

*Refunded by Kaspersky Lab once £10,000 buying revenue has been achieved

Venue:

Kaspersky Lab Accredited Training Centre
 Wick Hill Ltd,
 River Court,
 Albert Drive
 Woking,
 Surrey,
 GU21 5RP