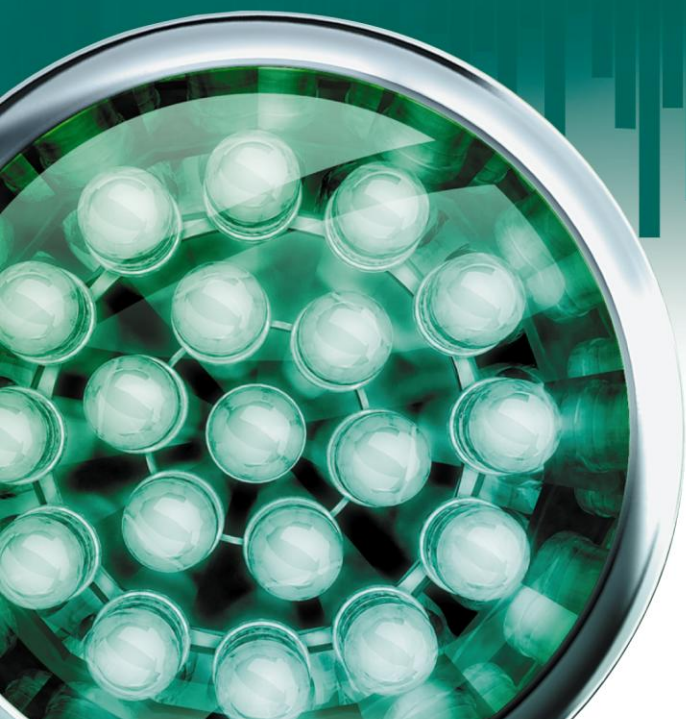


Kaspersky Anti-Virus 8.0 for Windows Servers Enterprise Edition

DEPLOYMENT GUIDE

PROGRAM VERSION: 8.0



KASPERSKY lab

Dear User!

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PROTECTION OF DIRECTLY ATTACHED STORAGES (DAS)

Kaspersky Anti-Virus 8.0 for Windows Servers Enterprise Edition protects directly attached server storages (see the figure below).

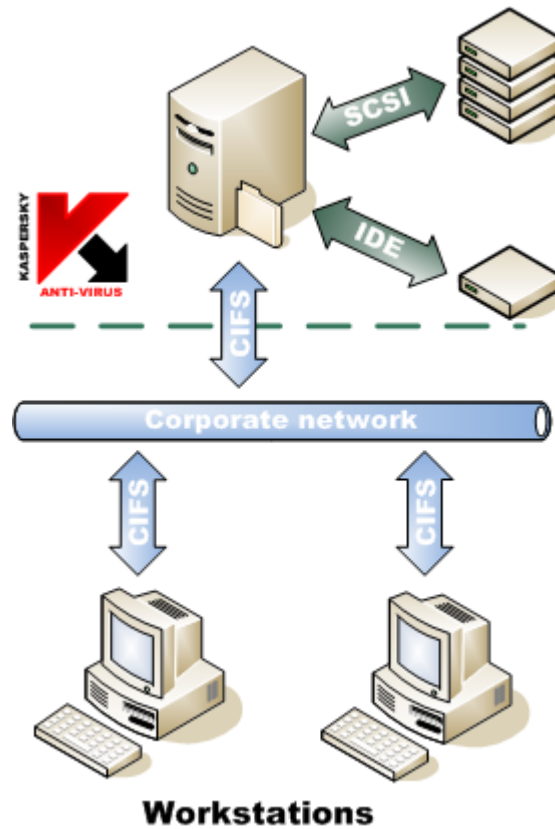


Figure 1: Protection scheme for Directly Attached Storages

Kaspersky Anti-Virus monitors the operations with files inside DAS.

It recognizes DAS as local server file resources.

This version of the application does not feature NAS protection.

PROTECTION OF CLUSTERS

Kaspersky Anti-Virus 8.0 for Windows Servers Enterprise Edition supports installation on server clusters functioning in the **Active / Active** and **Active / Passive** modes (see the figure below).

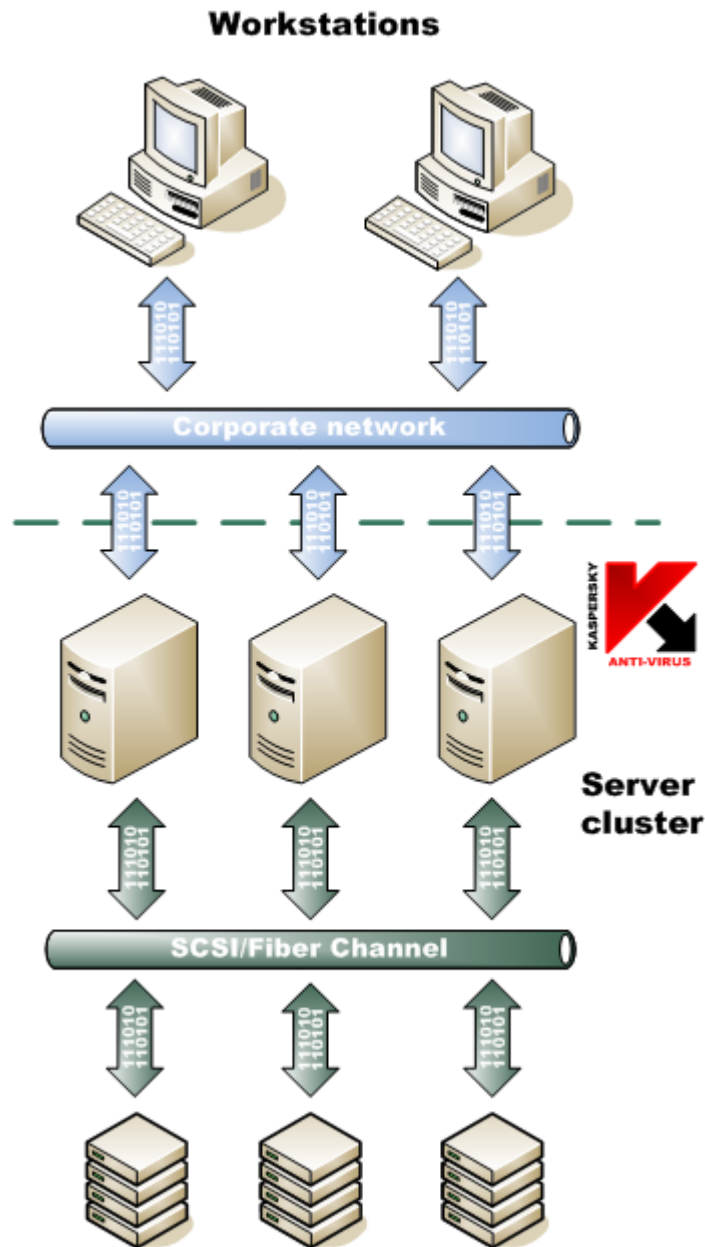


Figure 2: Protection scheme for a server cluster

Kaspersky Anti-Virus provides for normal server operation during migration of cluster resources (**failover / failback**).

Comprehensive cluster protection is accomplished provided that Kaspersky Anti-Virus is installed on each node. Kaspersky Anti-Virus protects the local drives of the server file system and common cluster drives currently controlled by the protected node. File resources belonging to unprotected cluster nodes are not protected.

For details please refer to the "Introduction" chapter in the *Installation Guide for Kaspersky Anti-Virus 8.0 for Windows Servers Enterprise Edition*.

PROTECTION OF TERMINAL SERVERS

Kaspersky Anti-Virus 8.0 for Windows Servers Enterprise Edition is designed considering the requirements for the protection of terminal servers (see the figure below).

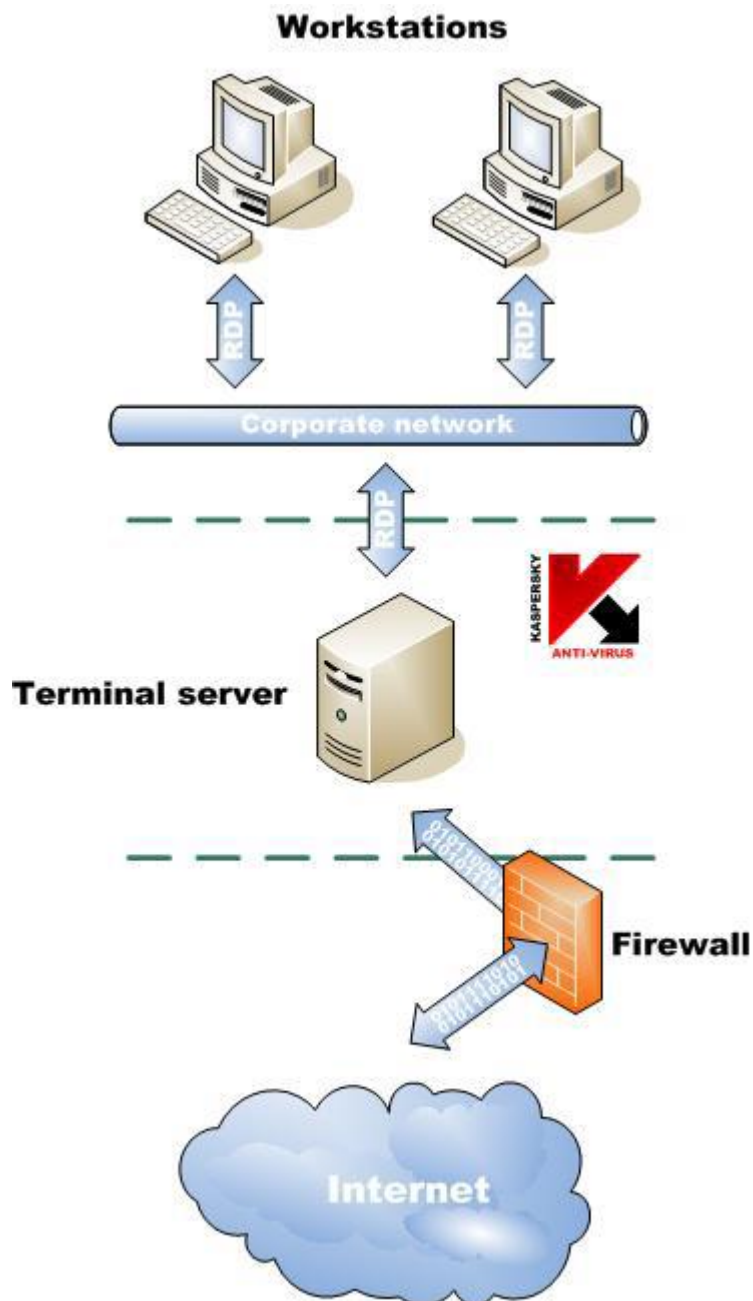


Figure 3: Protection scheme for terminal servers

Kaspersky Anti-Virus protects terminal servers based on Microsoft Terminal, Citrix Metaframe XPe FR 3 and Citrix Presentation Server. The system offers the following features:

- protection of remote desktop or remote application terminal users;
- notification of terminal users via the terminal service;

- audit of the operations performed by terminal users with files and scripts.

For details please refer to the "Introduction" chapter and the sections "Administrator and user notification methods" and "System audit log" in the *Administrator Guide for Kaspersky Anti-Virus 8.0 for Windows Servers Enterprise Edition*.