



# Kaspersky Secure Remote Workspace

## Product features

**Kaspersky Secure Remote Workspace** is a solution for creating a secure thin client infrastructure that includes all the tools for centralized administration.

Kaspersky Secure Remote Workspace has three components:

- **Kaspersky Thin Client** – KasperskyOS-based software product installed on a hardware platform.
- **Kaspersky Security Center** – console that provides convenient centralized monitoring and administration of all Kaspersky Thin Client events.
- **Kaspersky Security Management Suite** – extension module for linking thin client software with the Kaspersky Security Center platform.



### Flexible thin client management

<b>Centralized management system</b>	Configuration of thin clients using the Kaspersky Security Center console; also collects system events from thin clients for auditing and troubleshooting
<b>Web interface</b>	Management and monitoring of thin client infrastructure from any location, not limited to the geographical location of the workplace
<b>Limited access rights to administration settings</b>	Each administrator can only access thin client management settings relevant to their work responsibilities
<b>Flexible reporting</b>	Customizable reports with dynamic filtering and sorting by any data field; informative dashboard enabling quick retrieval of all necessary information

### Protection of thin clients from cyberattacks

<b>Inherent security (Secure by design)</b>	The KasperskyOS Cyber Immune operating system eliminates the possibility of device compromise, making it impossible to leak data or infiltrate enterprise infrastructure
<b>Secure data transfer</b>	Ensures integrity and tunnel encryption of data transmitted between users, remote desktops, centralized management server, connection and logging broker servers
<b>Secure update</b>	Centralized automatic updates from the Kaspersky update server using Kaspersky Security Center
<b>Network connection control</b>	Control of user connections to servers using certificates

## Hardware platform

### TONK TN 1200

Compact and efficient thin client for organizing remote workspaces

## Connection

### Operating systems

Supports RDP connection to the following guest operating systems:

- Microsoft Windows 10
- Microsoft Windows 2016
- Microsoft Windows 2019
- Alt Linux 10
- RED OS 7.3
- Microsoft Windows Server 2016
- Microsoft Windows Server 2019
- Astra Linux Common Edition 2.12.43 (Oryol)
- Astra Linux Special Edition 1.7 (Smolensk)

### Supported monitor resolutions

- 1920x1080
- 1366x768
- 1280x1024
- 1600x900
- 1024x768
- 1680x1050
- 1920x1200 (when a monitor with this resolution is connected, the actual display resolution will be no more than 1920x1080)

### Mouse and keyboard

Connection via USB or KVM

### VDI access

Connection to remote virtual desktops on the Scala-R VRM virtualization platform

### Integration with privileged user access control system

Connection to remote desktops via the Wallix Bastion privileged user access control system

### Key information carriers

Rutoken, SafeNet, JaCarta tokens

### External drives

USB drives up to 32 GB



KasperskyOS



Kaspersky  
Secure Remote  
Workspace

Learn more on [os.kaspersky.com](https://os.kaspersky.com)

[www.kaspersky.com](https://www.kaspersky.com)

© 2022 AO Kaspersky Lab.  
Registered trademarks and service marks are the property of their respective owners.