



_____ SolarWinds RMM Automate routine tasks serving security to more customers – from one place

kaspersky

Why integrate a security solution into your RMM?





Faster deployment

It takes no time at all to integrate Kaspersky with your RMM – you'll soon forget how complicated it used to be to roll out security applications across customer endpoints and networks.

Simpler management

Without automation, growing your business isn't as efficient as it could be. You may be wasting a lot of your technicians' time performing routine tasks manually, in multiple windows. Unifying solutions for monitoring and management is key to boosting profitability and reducing overheads.

Deploying Kaspersky security applications

You may be miles away from your customer but it's still easy to take care of their security remotely. Enjoy remote software installation, monitoring and management of customer devices in their network right from your SolarWinds RMM interface.

Kaspersky Integration with SolarWinds RMM allows administrators to install:

- Kaspersky Endpoint Security applications
- Kaspersky Security Center Network Agent

How to automate:

If a device does not have a Kaspersky security application installed, just set a rule to automatically install it on every device added to SolarWinds RMM.

It's easy with SolarWinds RMM's native deployment mechanism.

Managing Kaspersky Security

Rapidly adding services to more clients from sales can be complicated and time consuming – but it's no hassle when you have Kaspersky integrated into your RMM. Each and every technician is capable of managing multiple customers from the centralized dashboard.

Kaspersky Integration with SolarWinds RMM allows administrators to:

- Run a virus scan on devices
- Update the anti-virus database on devices

How to automate:

Create automation rules to continuously check the status of the endpoint agent and trigger actions to enforce an anti-virus database update or a full workstation scan.

For example: Run full scan once a month. Run antivirus database update every N day. Run database update or scan if the devices haven't been scanned for N days, etc.

These rules are fully customizable to suit your preferences.

Faster decision making

It's so convenient to have a centralized dashboard. You can see the devices you manage, whether an endpoint agent is installed, its status, its version, the time of the last anti-virus database update and the time of the last virus scan. Devices in SolarWinds RMM display the same names as in Kaspersky consoles, so if you see an error message, you can quickly find the problematic device by searching for it in Kaspersky Security Center or Kaspersky Endpoint Security Cloud. It takes very little time and effort to assess the situation and take action.

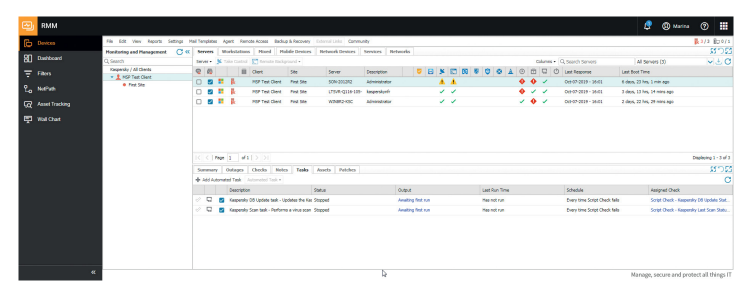
How to automate:

Using the centralized dashboard you can check to see whether the Kaspersky security application is installed on the workstation, see its status and details including agent version, the last scan and update date. You can also automate infrastructure monitoring with the help of rules that will trigger action.

For example: [Change endpoint status to 'critical'] if [the antivirus database has not been updated for N days]. These conditions and actions are fully customizable to suit your monitoring needs.

How to make it real? Just add a Kaspersky component to your SolarWinds RMM

RN RN	MM																				4	Marina	?
Devic	ces	File Edit View Reports Settings M	ail Template	es Age	ent R	emote Acce	ss Backu	up & Recovery	External Links Commu	nity													₿3/3 🗊0/
Dashboard Filters NetPath		Monitoring and Management 🛛 📿 «	Servers	s Workstations Mixed M			xed Mo	obile Devices	Network Devices	Services												50	
	nboard	Q, Search	Server •	 K Take Control 		rol 🚬 Re	I 🔀 Remote Backgroun		nd 🕶									Columns - C		Q, Search Servers	All Servers (3)	vers (3)	< ₹
	2	Kaspersky / All Clients	2 5		É	Client		Site	Server	Description		2 🖂 🤉	× E		0	0	•	1 F	0	Last Response	Last Boot Time		
		MSP Test Client First Site			R	MSP T	est Client	First Site	50N-2012R2	Administrato			1 4				•	•		Oct-07-2019 - 16:01	6 days, 23 hrs.	1 min ago	
	Path				R	MSP T	est Client	First Site	LTSVR-Q116-105-	kasperskynfr			/ /					2.		Oct-07-2019 - 16:01	3 days, 13 hrs,	14 mins ago	
Asse	et Tracking				R	MSP T	est Client	First Site	WIN8R2-KSC	Administrato		,	/ /				1	•	·	Oct-07-2019 - 16:01	2 days, 22 hrs,	29 mins ago	
Wall																							
				Page	1 0	F1																	Displaying 1 - 3
						of 1 > Check		es Tasks	Assets Patches														
				iry O	utages	Check		es Tasks	Assets Patches														۲ ۳
			Summa	iry O Check •	utages	Check		es Tasks								Nore Inform	sation						۲ ۳
			Summar Add C	nny O Check •	Check	Ched		Description		e Status check	- AVBasesHour	sAgoThresho	old:"24"			fore Inform							유명 (Columns • (
			Summar + Add C	heck •	Check	Check	s Note	Description Script Chee	n ^								ation					Date/Time	유명 (Alert Columns • (Assig
			Summar + Add C C C C C	iry 0 check •	Check	Check	Note	Description Script Che Script Che	n A ack - Kaspersky DB Updat	Status check -						Aore Inform	ation ation					Date/Time 07-Oct-2019 16:03	۲۲۲ کا
			Summar + Add C C C C C C C	iny 0 check •	Dutages Check	Ched	Note	Description Script Che Script Che Script Che	n A tck - Kaspersky DB Updat tck - Kaspersky Last Scan	Status check - Status check	LastFullScanDa					1ore inform 1ore inform	ation ation ation					Date/Time 07-Oct-2019 16:03 07-Oct-2019 16:00	۲۲۲ کا
			Summar + Add C C C C C C C C C C C	iny 0 check •	Dutages Check	Check	s Note	Description Script Che Script Che Script Che Windows	n A tek - Kaspersky DB Updat tek - Kaspersky Last Scan tek - Kaspersky Protection	Status check - n Status check erver Process Li	LastFullScanDa suncher					Aore inforr Aore inforr Aore inforr	ation ation ation NING					Date/Time 07-Oct-2019 16:03 07-Oct-2019 16:00 07-Oct-2019 16:00	۲۲ کار Alert Columns • (Assig Kasp
			Summating Add Cl		Dutages Check	Check Check	s Note	Description Script Che Script Che Script Che Script Che Windows Windows	n A tck - Kaspersky DB Updat tck - Kaspersky Last Scan tck - Kaspersky Protection Service Check - DCOM Se	Status check - n Status check erver Process Li ad Transaction	LastFullScanDa suncher					Aore Inforr Aore inforr Aore inforr Itatus RUN	ation ation ation NING NING					Date/Time 07-Oct-2019 16:03 07-Oct-2019 16:00 07-Oct-2019 16:00 07-Oct-2019 16:00	Kasp
			Summar + Add C 	iny 0 check • Check	Check	Check Check	s Note	Description Script Che Script Che Script Che Windows Windows Windows	n * ck - Kaspersky DB Updat ck - Kaspersky Last Scan ck - Kaspersky Protectior Service Check - DCOM Se Service Check - Distribute	Status check - n Status check erver Process Li ad Transaction oler	LastFullScanDa suncher Coordinator					Nore inforr Nore inforr Nore inforr Nore inforr Notes RUN	ation ation ation NING NING NING					Date/Time 07-Oct-2019 16:03 07-Oct-2019 16:00 07-Oct-2019 16:00 07-Oct-2019 16:00 07-Oct-2019 16:00	۲۲ کار Alert Columns • (Assig Kasp



Products ready to integrate

• Kaspersky Endpoint Security for Business

• Kasperský Endpoint Security Cloud

Resources

Download integration software https://kas.pr/mspdownload How to integrate: https://kas.pr/mspdownload

Need assistance? Contact us at <u>kaspersky.com/msp</u>

Ready to enroll? Register at partners.kaspersky.com



Cyber Threats News: www.securelist.com IT Security News: business.kaspersky.com

www.kaspersky.com

2019 AO Kaspersky Lab. All rights reserved. Registered trademarks and service marks are the property of their respective owners.