



# **KPSN 3.0 What's New**

#### **New Features List**

- New KSN services support
- · Ability to add customer-defined data to KPSN
- · API to add customer-defined data
- · Gateway (Data Diode) for CentOS
- Kaspersky Managed Protection support
- ISO delivery option
- Interface improvementsa

### **New KSN services support**

Reputation for certificates and updated file reputation format

We're introducing a new service to complement the URL and File reputation services already provided – Certificate Reputation for the KATA platform, allowing all files with the same signed certificate to be handled together . A new file reputation format is also supported, ensuring forward compatibility with future versions of Kaspersky Endpoint Security. Both SHA256 and MD5 functions are available for file reputations.

### Add customer-defined data to KPSN

**URL** reputation

Now you can create and set reputations for your own list of URLs, along the same lines as existing customer-defined file reputation functionality.

### API to add customer-defined data

Add URL and File reputations from 3rd party systems

As well as creating your own URL and file reputations, you can now benefit from reputations and other information provided by external 3rd party systems - all feeding directly into your KPSN installation, with no intermediate steps, via a new API.

# **Gateway (Data Diode) for CentOS**

#### Unidirectional gateway

Some organizations work to strict regulations or policies which prohibit any data whatsoever from leaving the security perimeter. Unidirectional Data Diode functionality allows KPSN's databases to update efficiently within these constraints. Previously implemented only in the Astra Linux version of KPSN, Data Diode is now also available for CentOS.

# **Kaspersky Managed Protection support**

#### Statistics collection

Our security experts continuously monitor the operations of your Kaspersky Endpoint Security and/or KATA Platform installations, proactively collecting and analyzing metadata on network and systems activity for any signs of an active or impending attack. This new KPSN feature collects threat intelligence sent from our products (e.g. Kaspersky Endpoint Security), which is then analyzed and used to facilitate an early incident response from our Kaspersky Managed Protection service.

## ISO Delivery option

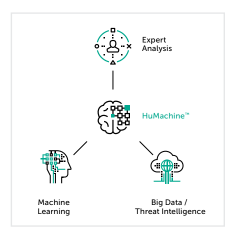
#### Simple and fast installation

No more multiple installation steps (e.g. OS install, set of modules install). Simply deploy the ISO image for an 'out-of-the-box' working system.

### **Interface improvements**

#### Better usability.

We have redesigned the KPSN interface to provide your IT security team with more information, as well as delivering an even more intuitive, structured user experience.



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