

# Save money and effort with Kaspersky Endpoint Security Cloud

## Generic scenario

manually, long or expensive



## Kaspersky Endpoint Security Cloud scenario

easy, fast, automatic no extra cost



## Security application deployment

-  Go to every computer with a flash drive to install endpoint application
-  Add a license
-  Set parameters for agent to connect to the management console

-  Paste a list of employees' emails to send an invitation link to everyone to install the app
-  That's it! All the rest will happen automatically

## Security policy creation

-  Create a policy from scratch
-  In the best case you will be prompted by wizard asking you to select lots of parameters the definitions of some you even don't know

-  Default policy profile will automatically apply to every device
-  You can adjust it later as you want and create different profiles based on a default template

## Shadow IT Discovery

-  Go to your router or get some traffic sniffer to manually look through
-  Purchase an expensive CASB<sup>1</sup> – setup connectors with your IT infrastructure

-  Open the widget in management console and with a few clicks:
-  1. Get a report on Shadow IT usage
-  2. Block services/users and make exclusions for VIP users

## Phishing and malware protection for Microsoft Office 365

-  Use built-in protection and hope for the best
-  Purchase Microsoft ATP that is expensive
-  Purchase a 3rd party email/cloud security solution

-  Protection for all major apps including Exchange Online, OneDrive, SharePoint Online and Teams is already included in KES Cloud Plus at no extra cost because we want your business safe

## Patch management

-  Do it manually or purchase special software
-  You are always at a choice – whether to keep vulnerabilities or annoy your colleagues with patch installation when they have no time for it
-  Do it after work day when you planned to relax

-  Schedule automatic patch installation during off working hours
-  Forget about “patching Fridays” and enjoy your free time

## Antivirus scan

-  Always keep in mind or set reminders to run database update and run antivirus scan for all computers in the office
-  Annoy users with lowering computers performance during scans

-  No manual antivirus scans anymore
-  KES Cloud will scan all the computers in the silent mode when they are idling not affecting users performance

## Full disk encryption

-  It's ok to use OS built-in tools when you all sit in the same office
-  But It's BitLocker works best while used in tandem with a local Active Directory that not available for remote workers

-  Encrypt devices remotely straight from the KES Cloud console leveraging OS built-in tools (BitLocker for Windows and FileVault for macOS)

<sup>1</sup> Cloud Access Security Broker