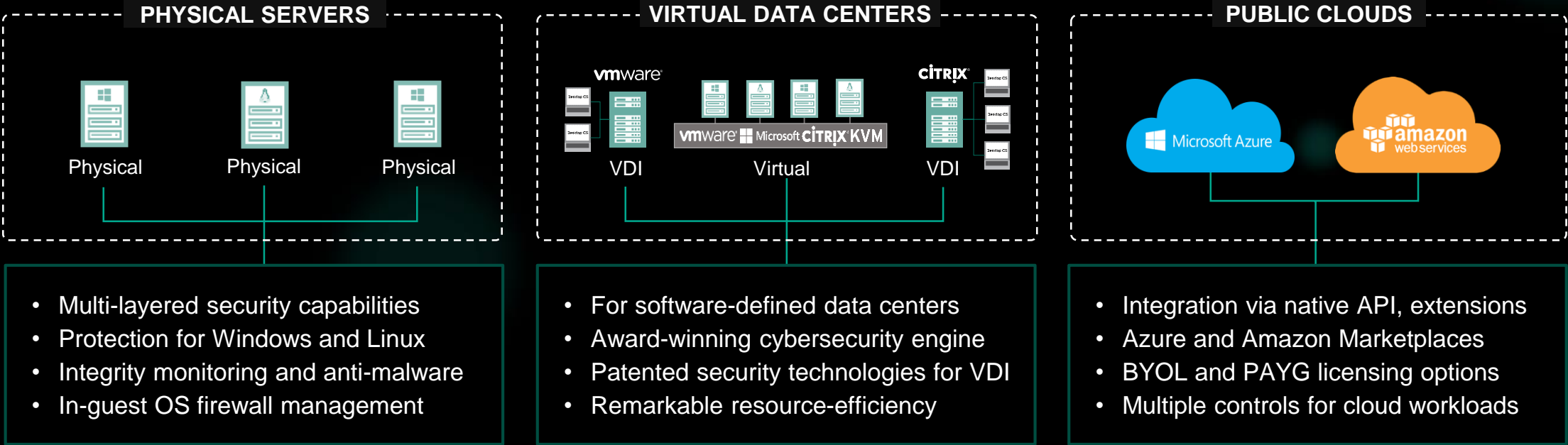




Kaspersky[®] Hybrid Cloud Security

PRODUCT HIGH-LEVEL OVERVIEW



SECURITY APPLICATIONS INSIDE

ONE CONSOLE
FOR EASIER CYBERSECURITY



ONE LICENSE
FOR MULTIPLE APPLICATIONS



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**Kaspersky Security
for Windows Server**

**Kaspersky Security
for Virtualization**

**Kaspersky Endpoint Security
for Linux**

PRODUCT EDITIONS

Cloud API integration with AWS and Azure

Files, Memory, Processes protection

HIPS, HIDS, Firewall Management

Web AV, Mail AV, Anti-spam, Anti-phishing

Security Controls - Device, Web, and Mail

Application Control for Desktop OS

Exploit Prevention

Anti-Cryptor for Shared Folders

Application Control for Server OS

File Integrity Monitor (FIM)

Log Inspection

NextGen IDS/IPS for VMware NSX

Large Scale Environment support

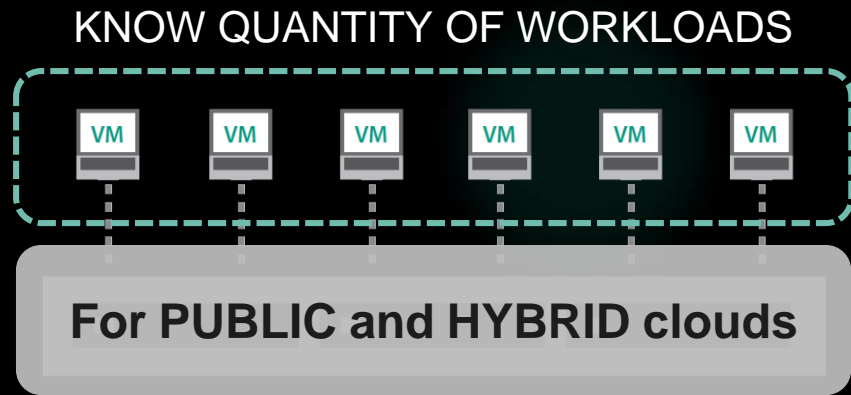


Kaspersky®
Hybrid Cloud
Security

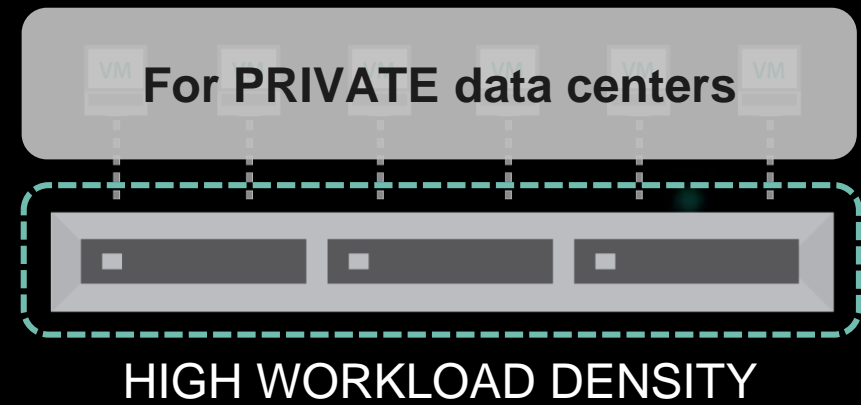


Kaspersky®
Hybrid Cloud
Security **Enterprise**

PRODUCT LICENSING



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Server OS and **Desktop OS**

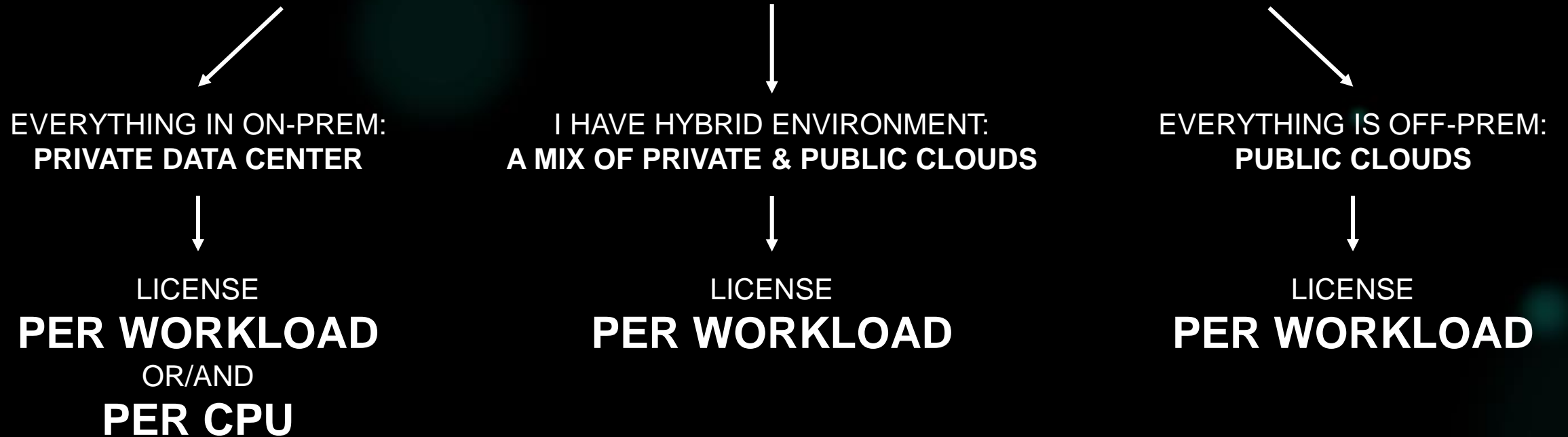
Hypervisor CPUs Qty

WHERE

WHAT

HOW TO CHOOSE THE RIGHT LICENSE?

WHAT YOUR HYBRID CLOUD LOOKS LIKE?



NOTE: "Per Workload" means a mix of "Per Server" and "Per Desktop"

TOP THINGS TO KNOW ABOUT KASPERSKY HYBRID CLOUD SECURITY

1. KHCS is the evolution of KSV and is designed to protect both **physical servers and virtual machines in ANY cloud**
2. KHCS is a **single license** for KSV Agentless, KSV Light Agent, KSWS and KES for Linux
3. KHCS can be installed in private data centers, **public clouds (!)** and managed hosting
4. KHCS' **integration via native API** provides fully automated assessment and deployment
5. KHCS receives **AWS** and **Azure validation** when launch in these public clouds
6. KHCS comes in 2 editions: **Standard** and **Enterprise**
7. KHCS allows to mix licensed objects: servers, desktops and **CPU (no more Cores)**
8. KHCS allows **migration from KESB and KSV** for all customers