

# NOW.

5 picks from the Hysolate team that you should read NOW

Hi there,

The growth of Desktop-as-a-Service was one of the major trends we've seen in the last year.

But there's still a great deal of confusion around the different DaaS offerings, how it compares to VDI, and whether the high cloud costs are worth the convenience of a managed service.

In our new learning center section, we discuss all of these topics and more, so you can make the right DaaS choice for your enterprise.

[Learn More about Desktop as a Service](#)

Have a great weekend!

Karine Regev,

VP Marketing, Hysolate

PS: If you missed our webinar last week on 'Physical Workspaces vs Virtual Workspaces', [you can watch it on demand here](#)

## The Myth of VDI Security

**Why you should read it now:** CISOs and security professionals often refer to Virtual Desktop Infrastructure (VDI) and "remote application" solutions as security barriers that hackers have a hard time bypassing. That's simply not true

[Read more on the Hysolate Blog](#)

## Is Biden's 10 Billion Dollar Cybersecurity Initiative Enough?

**Why you should read it now:** The Biden administration has earmarked \$10B for cybersecurity programs and is committed to spending more on cyber initiatives. But is that enough?

[Read More on SDX Central](#)

## Average Ransomware Payment Drops in Q4 2020

**Why you should read it now:** As more companies decide not to pay up, the average ransomware payment dropped from \$233,817 to \$154,108 towards the end of 2020.

[Read More on ZDNet](#)

## New, High Performance Malware Discovered, with Unknown Goal

**Why you should read it now:** Security researchers announced the discovery of Kobalos, a new malware targeting Linux and possibly Microsoft systems. It's unclear what the malware is designed to do, but it's the recommendation to mitigate risks is to run two-factor identification on SSH

[Read more on SCMagazine](#)

## New Version of Agent Tesla RAT

**Why you should read it now:** A new version of the of the Agent Tesla remote access trojan has been discovered, which targets Microsoft's anti-malware interface.

[Read more on ThreatPost](#)

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