

# NOW.

5 picks from the Hysolate team that you should read NOW

It's the first 'Hysolate NOW' cybersecurity and remote work newsletter!  
And yes, I know what you're thinking...

## 'Do I Really Need Another Newsletter?'

Here's why I think you should read ours:

### Laser focused on our core themes

We'll be talking about virtual desktops, DaaS, remote worker security/UX considerations, and Isolated Workspace as a Service - that's it.

### Curated by people, not algorithms

Anybody can set up Google Alerts. Our team of [real humans](#) meets bi-weekly to agree on a list of 5 picks we think are the most informative for our readers.

### Twice a month - no more

I don't have the time to read weekly newsletters, and I'm guessing you don't either.

*One last thing: your feedback is really important to me, so if you have any, rest assured I read every one of your comments.*

Sincerely,

Karine Regev,

VP Marketing, Hysolate

## Slack's CTO Didn't Believe In Remote Work

**Why you should read it now:** It's not *only* security concerns that kept us from working remotely. A lot of us shared the opinion of Slack's founder Cal Henderson that "organizations can't be productive like that at scale". COVID-19 proved that assumption wrong.

[Read more on CNBC](#)

## Why You Shouldn't Work from Home without an Isolated Workspace

**Why you should read it now:** Remote workers are using VDI and DaaS for remote productivity, but there are 5 reasons why isolating workspaces at home is a better approach.



[Get the eBook](#)

## Top COVID-19 Security Statistics

**Why you should read it now:** COVID hasn't just changed the way you work - it's also changed the ways hackers work. For example, earlier this year there was a 2,000% increase in malicious files with "Zoom" in their name.

[Read more on CSO Online](#)

## Johnson & Johnson CISO: Healthcare Orgs Facing Constant Nation State Level Attacks

**Why you should read it now:** As the world gets ready for its vaccinations, North Korea and other attackers have been targeting vaccine developers. Overall, Johnson and Johnson has seen a 30% increase in cyberattacks in 2020.

[Read more on ZDNet](#)

## Kopter Ransomware Breach Caused by Weak VPN Appliance

**Why you should read it now:** VPNs have continued to grow as a new ransomware attack vector over 2020, and are now one of [the most common attack vectors](#), behind RDPs

[Read more on ZDNet](#)

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