

NOW.

5 picks from the Hysolate team that you should read NOW

Hi there,

So the vaccines are on their way - but your employees aren't on their way back to the office. They expect to work flexibly - and it's the IT and security teams jobs to find a way to let them work productively AND securely.

Two options you might be considering are VDI or Desktop as a Service (DaaS). They both have their own challenges and opportunities.

I thought you might find this guide to VDI vs DaaS helpful if your organization is considering these options:

[Read the VDI vs DaaS eBook](#)

Have a great weekend!

Karine Regev,

VP Marketing, Hysolate

PS: If you haven't registered for our 'Physical Workspaces vs Virtual Workspaces' webinar yet, [you can do so here](#).

New 451 Research Predicts a Growth in DaaS Adoption Due to Work From Home Trend

Why you should read it now: As mentioned above, WFH is now a fact of life. DaaS seems like a natural fit, but it's not a perfect solution for remote employees.

[Read more on the Hysolate Blog](#)

Scottish Environmental Agency Remains Offline Following Ransomware Attack

Why you should read it now: Nearly a month after being hit with an undisclosed ransomware attack, the Scottish Environment Protection Agency's (SEPA) systems remain offline. The group behind the Conti ransomware has published some of the stolen data.

[Read More on ZDNet](#)

Malwarebytes Admits Solarwinds Attackers Accessed Internal Emails

Why you should read it now: Following an alert from CISA, Malwarebytes disclosed that "attackers leveraged a dormant email protection product within our Office 365 tenant that allowed access to a limited subset of internal company emails."

[Read more on InfoSecurity Magazine](#)

Is President Biden's Peloton a Security Risk?

Why you should read it now: The new president loves the popular exercise bike. But its connectivity and potential vulnerabilities means he might not be able to use it at the White House.

[Read more on The New York Times](#)

Google Discovers Vulnerabilities in Signal, Other Messaging Apps

Why you should read it now: Similar to an iOS vulnerability from 2019, Google has disclosed a new flaw that allows users to connect to calls, without action from the person being called.

[Read more on The Hacker News](#)

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