

NOW.

5 picks from the Hysolate team that
you should read NOW

Hi there,

While it's been years since 'Zero Trust' as a *concept* burst onto the cybersecurity scene, the actual *implementation* continues to be a struggle for enterprises.

We've put together a breakdown of 3 different approaches to Zero Trust, as well as 4 best practices for organizations to adhere to when moving from a perimeter based security approach.

Read our latest guide to learn more about:

- ✓ Enhanced Identity Governance
- ✓ Micro Segmentation
- ✓ Software Defined Network Perimeters

and much more!

[Discover 4 Zero Trust Best Practices](#)

Best,

Karine Regev,

VP Marketing, Hysolate

PS: Did you miss our March 17th webinar with the CISO of Celsius Network? We had a great discussion on the unique threats and challenges faced by financial sector security teams. [Watch on-demand here](#)

What You Should Know Before Designing Your Company's End User Computing Setup

Why you should read it now: In order to set your organization up for long term success, end-user computing should strongly isolate corporate assets while allowing users to adopt modern apps, with a blazing-fast user experience, on any device, anywhere.

[Read More on the Hysolate Blog](#)

North Korea has a Fake Cybersecurity Company

Why you should read it now: Google's Threat Analysis Group has revealed that a North Korean backed entity has created a fake cybersecurity company (and fake LinkedIn/Twitter accounts) called 'SecuriElite' to target security experts.

[Read more on The Hacker News](#)

Why Ransomware Attacks are Only Increasing

Why you should read it now: We've now incentivized ransomware for criminals to such an extent that even low skilled hackers are getting in the game through 'ransomware as a service'.

[Read more on ZDNet](#)

Homeland Security Chief Warns Cyber Attacks 'Dangerously Close to Threatening Our Lives'

Why you should read it now: in a virtual speech at the RSA conference that attacks on critical infrastructure and hospitals were putting lives at risk and that the administration would begin a series of 'sprints' to fix major national cybersecurity issues.

[Read more on The Hill](#)

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