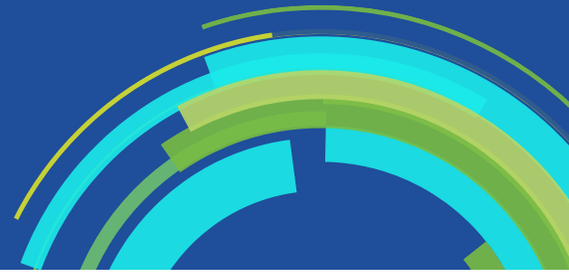


Veeam Cloud Connect with RansomGuard

The Fort Knox of data backup

ThinkOn



The U.S. Department of Justice declared ransomware a clear and present danger¹.

Exciting if you're in a blockbuster action film. But in real life? Not so much.

Ransomware is every company's reality, and it leaves those tasked with protecting the data feeling helpless—and executives feeling nervous.

- Ransomware recovery costs average \$1.85 million²
- Even when the ransom is paid, 92% of organizations don't get all their data back³

If an attack is inevitable—how do you protect your company?

You can't stop ransomware.

But you can make sure your data backup is untouchable so you can bounce back—fast.

Big data. Huge money. Significant downtime.

Ransomware is a nasty business. Victims suffer significant recovery costs and brand damage. As corporate security postures improve, so do attacker methodologies.

The emergence of ransomware-as-a-service (RaaS) has resulted in a scourge of attacks. Every 39 seconds a business is impacted.⁴

Do more than put up a fence between them and your data

You can't only rely on front-end security solutions to protect your data from ransomware. The bad guys will find ways to circumvent your defenses—and they only need to be successful one time.

The bad guys also know that you won't be paying the ransom if you can recover your data from backups, so savvy attackers target both primary data and any backup data connected to your network.

The key to ransomware protection is having an off-site backup. You need more than a fence. You need a fortress surrounded by a ransomware rampart for your data.

Welcome to your impenetrable fortress

Veeam Cloud Connect is a simple, flexible, and secure backup and replication solution that protects data from ransomware by storing an off-site copy using ThinkOn RansomGuard. If it's not connected to your network, the ransomware can't touch it.

With your data stronghold, you ensure your company can quickly and easily recover from an attack—and without having to pay the ransom.

Get unlimited virtual machines—pay based on the amount of storage required. Purchase on-premises licenses from ThinkOn and get Veeam Cloud Connect licenses and RansomGuard free.

3-2-1-1-0 go: Back up data swiftly & securely.

Our Veeam repositories allow for WAN Acceleration, so your backup jobs will be uploaded quickly, reliably, and with no hassles. All backups are encrypted at rest and in-flight.

We keep pricing simple and bills crystal clear.

We keep Veeam Cloud Connect billing simple: the number of virtual machines, plus storage, in a single monthly invoice: no additional costs or setup fees. No sticker-shock.

Our Veeam dream team.

Our provisioning team is comprised of Veeam certified engineers and professionals who strictly adhere to Veeam best practices to protect backups from ransomware.

Make your data untouchable

Veeam® Cloud Connect provides a complete backup and replication solution, allowing physical and virtual backups to cloud repositories, and minimizing the cost and complexity of off-site infrastructure.

Add RansomGuard, an invisible repository service underlying airgap technology that retains your data securely in the event of accidental or malicious deletion. This feature takes your existing Veeam Cloud Connect backups and stores a third copy off-site.

ThinkOn is Always On

As a Veeam accredited cloud provider and platinum partner, our service levels and infrastructure follow Veeam's best practices and support seamless integration and provisioning for all the latest Veeam technologies.

ThinkOn solutions are highly available, scalable, secure, and backed by always-on and always-human support services.

Keep your data in your corner.

www.thinkon.com/ransomware-protection-with-cloud-connect/



ThinkOn

Reach out.
We're here to help!

www.thinkon.com/contact/

General Sales:
sales@thinkon.com

UK Sales:
uk.sales@thinkon.com

USA Sales:
usa.sales@thinkon.com

¹ U.S. Department of Justice (Youtube), "Justice Department Press Conference Regarding Ransomware Attack on Colonial Pipeline." <https://www.youtube.com/watch?v=fS-ujSxHcAQ&t=275s>

² Sophos, "The State of Ransomware 2021." <https://secure2.sophos.com/en-us/content/state-of-ransomware.aspx>

³ Sophos, "The State of Ransomware 2021." <https://secure2.sophos.com/en-us/content/state-of-ransomware.aspx>

⁴ TechJury, "How Many Cyber Attacks Happen Per Day in 2021?" <https://techjury.net/blog/how-many-cyber-attacks-per-day/#gref>