

# Encryption keeps the wrong people out while letting the right people in.

Fornetix VaultCore is an enterprise encryption key management solution that combines encryption lifecycle automation with granular user access controls. We provide the flexibility to integrate seamlessly with your organization today and grow with it tomorrow.





#### TURN YOUR CYBER SECURITY STRATEGY INSIDE OUT

Start by encrypting your most critical assets to ensure that, even if an attacker gets past your perimeter defenses, your data remains locked down.



### MAKE KEY MANAGEMENT WORK ON YOUR TERMS

Leverage your existing technology investments by bringing orchestration to you without disrupting current processes, workflows, and hardware.



## SECURITY DOESN'T HAVE TO BE AN ENDLESS MONEY PIT

Regain lost productivity and put an end to human error with highly-automated processes that can be scheduled ahead of time.



# MANAGE MILLIONS OF DEVICES, FILES, AND APPS

Instead of protecting millions of items with a single encryption key, guard each individual item with its own unique key.

**LEARN MORE** 



## **TURN YOUR CYBER SECURITY** STRATEGY INSIDE OUT

Start by encrypting your most critical assets to ensure that even if an attacker gets past your perimeter defenses, your data remains locked down.

Historically, cyber security strategies have begun with building walls around an organization and keeping bad actors off internal networks. Flip the script and build your strategy by starting with the crown jewels: intellectual property, personal information, and other sensitive data and



processes. Starting from the inside and working your way out could be the difference between an incident and a breach; the difference between someone getting in, and someone getting in and gaining access to something they shouldn't. It's all about choosing the right lock, and keeping tabs on the respective key.

With VaultCore, user access controls are paired with a true enterprise key management system to give your organization a strong security foundation built on your terms. Be sure you've chosen the right lock, and the right people have access to the key.

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Rotating encryption keys increases your organization's security posture, meets security compliance requirements, and is just an all-around good idea. Changing the lock that's protecting the data results in a new key being created. It gets tricky when you need to notify all the legitimate users and applications relying on that key that it's been changed. This process typically takes



upwards of days or week depending on the number of keys. VaultCore's capabilities allow you to "set it and forget it." By putting in place a re-keying schedule that matches the desired policy, your organization can save thousands of dollars by taking a manual process and turning it into a simple button click. After all, cyber security works best when users don't even realize it's there.

## **MAKE KEY MANAGEMENT WORK** ON YOUR TERMS

Leverage your existing technology investments by bringing orchestration to you without disrupting current processes and workflows.

Often, you'll find that each investment in technology you make comes with its own proprietary components, leaving you with countless interfaces and disconnected processes between solutions. These inevitably waste time, underutilize technology, and cause



unnecessary vulnerabilities through haphazard integration methods. Extend and enhance your current investments with a key management framework that brings security orchestration to third party applications and devices without disrupting processes and workflows. VaultCore is built on the concept of interoperability through vetted and understood industry standards, leading to heightened organizational security governance and maximizing business productivity.

# **MANAGE MILLIONS OF FILES, DEVICES, AND APPS**

Instead of protecting millions of items with a single encryption key, guard each individual item with its own.

The average organization has terabytes of data that they're managing numerous ways and in various places. They also are using countless software applications day-to-day to empower employees to get their jobs done. On top of that, the Internet of Things is among us. We're living in a connected world with millions of devices, thousands of users, and an equally expansive number of encryption keys required to secure them all. This means a lot of stuff that needs to be encrypted, leading to a lot of keys that need to be

With the ability to manage 100's of millions of keys on one VaultCore Appliance without impacting performance, the sky is the limit when it comes to encryption capabilities.



managed.