

# Data Protection for Multi-Cloud Environments

One-Stop Access, No Cryptographic Expertise Required



Like many organizations across the globe, you're at a turning point when it comes to managing your data across multiple cloud environments. Do you lockdown your data so no one can access it? Or do you turn a blind eye? With data volumes continuing to skyrocket, it's time to implement an effective solution to keep it secure wherever it moves, while enabling employees to share and collaborate.

It's [estimated](#) that by 2025, worldwide data will grow **61% to 175 zettabytes**, with as much of this data residing in the cloud as in data centers. With volumes rising to this magnitude, data can quickly become your greatest liability. Especially as the number of custom applications inside a given organization can range from tens to hundreds. Factor in the need to empower employees to share data from anywhere, and burgeoning data privacy laws, and you can quickly lose control over what's happening within your environment.

You're not alone. Most IT security decision-makers don't have a clear or accurate view of who inside their organization has access to data, when they access it or from where.

In fact, more than  
**62%**  
of employees have access  
to data they shouldn't.

And further, IT security decision-makers  
are only aware of about  
**38%**  
of the applications known to administrators.

**This means that security teams are involved in fewer than half of these applications to ensure corporate data is protected against threats.**

Organizations like yours are at increased risk of being breached. And as data grows and becomes more fluid across multiple environments, adhering to data privacy laws will only get harder. But you no longer have to ignore these cloud-data challenges. In fact, you can now take action without overburdening your team of developers—and they don't need first-hand cryptographic expertise to make it happen.

## Introducing the Virtru Developer Hub

This single portal allows your DevOps team to easily integrate data protection and control capabilities and ensure the privacy of sensitive data. Through the Virtru Developer Hub, they can embed platform-agnostic protection into applications or connected devices in just a few lines of code. It's that simple.

### The Virtru Developer Hub Empowers DevOps Teams with:



Consistent policy enforcement



Key and policy management



Persistent data control



Universal reader



Software Development Kit



Easy user experience

It's time to empower your DevOps team and maintain visibility and control of your data, wherever it is created or shared. Virtru eliminates the burden of building encryption solutions and reduces the complexity of overseeing point solutions and multiple management consoles.

By giving your DevOps team quick and easy access to tools that enable persistent data protection and consistent policy enforcement across disparate systems and multi-cloud environments, you can rest assured that data will remain private and secure. And developers can focus on building applications that align with your business goals and needs.

Invite your DevOps team to experience the Virtru Developer Hub firsthand.

[developer.virtru.com](https://developer.virtru.com)