Like many IT security decision-makers, you have the responsibility of making sure data remains private, secure and accessible at all times. But how can you achieve this if you don’t know where your data goes, who is accessing it and when? And, do you have visibility into what applications are being developed in-house?

Today, there is a divide between keeping data secure and making sure employees can access and share it whenever they want.

On average, organizations are generating tens to hundreds of custom applications. This means organizations increasingly risk:

- Lost, stolen or leaked data.
- Rogue data sets propagated in silos.
- Lack of visibility into points of exposure.

These risks will only worsen as organizations become forced to manage rising data volumes across multiple cloud environments.

By 2025, it’s estimated that worldwide data volumes will grow 61% to 175 zettabytes. Is your organization ready to manage this massive data surge?

38.4% of IT security professionals are aware of these applications.

62% of employees have access to data they shouldn’t because of lack of visibility.

Empower DevOps with the Virtru Developer Hub

This single portal allows your DevOps team to easily integrate data protection 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 10 lines of code or less. It’s that simple.

Developers Get:

- Consistent policy enforcement
- Key and policy management
- Persistent data control
- Universal reader
- Software Development Kit
- Easy user experience

Invite your DevOps team to experience the Virtru Developer Hub first-hand.

developer.virtru.com

At Virtru, we understand that data is an organization’s most valuable asset and sharing it is critical for business success. But sharing data creates significant risk. We believe no one should have to choose between protecting data and sharing it. We help more than 5,000 organizations, large and small, across almost every industry, protect data wherever it’s created or shared so they can collaborate with confidence. Virtru provides the power to get the job done.

For more information, visit www.virtru.com or follow us on Twitter at @virtruprivacy.