

Vera Script V1.2

Writer: John Gelety

Your company's sensitive data and intellectual property are among your most valuable assets.

In our highly-connected, fast-paced global business environment, you're collaborating outside your company more than ever. But the minute you email a file or share a link you lose control of how, when and where the data will be used.

You need a way to maintain control, EVEN when it's in someone else's hands.

Meet Vera, Secure Anywhere File Encryption from Canon solutions America VERA secures any kind of data, anywhere it travels, granting variable access permissions for the same asset based on your defined security profiles.

Granting variable access permissions for the same asset based on your defined security profiles.

You can be confident knowing that only the right people can access your data, with only the permissions you deem appropriate.

And VERA works anywhere, with any file format, originating from any platform.

Whether it's emailed from a workstation, pulled from a content collaboration platform or scanned via office equipment such as a Canon Desktop Scanner or an image RUNNER ADVANCE Multi-Functional Device.

Your team can work on any project without changing their routine No plugins - no agent - no special software required.

When data leaves your control, you'll never lose sight of where your file travels and how it's being used.

VERA lets you change what recipients can do with your data in real time.

Add watermarks, enforce time limits and with predictive breach analytics, you'll know when something is wrong. You can revoke access instantly even if the data has been downloaded or moved to a personal account VERA gives you the tools you need to help reduce financial and legal liabilities and mitigate risk.

Best of all, it keeps your team working efficiently and securely with maximum flexibility.

Your data will travel. Shouldn't your security?

This is just a sample of the power of VERA, Secure Anywhere File Encryption, available from Canon Solutions America

To learn more visit us at csa.canon.com/security.