

EDIT-IN-BROWSER

100% AGENTLESS

BROWSER-BASED EDITING FOR SECURE COLLABORATION

According to industry surveys, over 80% of enterprise business users see security as a hurdle to productivity and innovation. Historically, that's the challenge with security solutions. By adding clicks, installs, and friction to workflows, security tools frequently slow down end users and hinder productivity.

That's why Vera has always championed a seamless user experience that doesn't sacrifice usability for security. Without downloading any agents, enabling plug-ins, or registering new accounts, users could access and consume Vera-protected files from any device and have an "agentless" experience. However, editing secured files required a lightweight agent.



With Vera's newest edit-in-browser product enhancement, Vera completely eliminates the friction between security and collaboration, and offers the first 100% agentless experience for file security. Without any downloads, users can collaborate on secure Office files with access controls and dynamic data protections. From time-sensitive documents to highly collaborative presentations, securely move work forward with edit-in-browser.

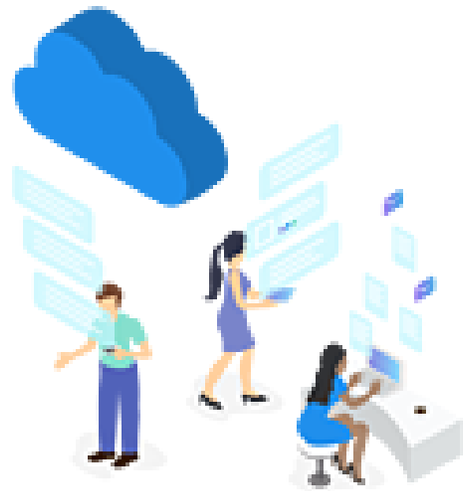
100% secure and 100% secure



Vera's dynamic data protection give organizations the power to secure all their mission-critical data and persistently control access to that data, regardless if a teammate forwards it or an external collaborator downloads it. Vera's edit-in-browser capability provides the same level of strong data security and access controls, but in an entirely agentless experience. Now, users can create, share, access, and edit Vera-protected files without ever downloading an agent for an unmatched level of usability and security.

Seamless and simple for users

Employees struggle to adhere to company security policy especially when productivity requires dynamic collaboration within and beyond the organization. In a complex enterprise environment, employees work across many applications and leverage email, file shares, and the cloud to get work done. Vera's agentless experience allows employees and their external collaborators to securely edit documents, presentations, and spreadsheets regardless of how that content is accessed. This way, your employees can maintain operational agility without risking security.



Collaboration with zero slowdown

The web browser is the tool every organization depends on and the network that connects employees, teams, and external partners. By offering the ability to edit-in-browser, Vera facilitates collaboration in a secure environment. Editing Vera-protected files in the browser allows users to collaborate across and beyond the organization with zero slowdown. Vera's browser-based editing experience provides an unmatched native experience and eliminates any barrier to secured content. That way, employees experience zero slowdown but operate in a secure browser-based editing experience.

