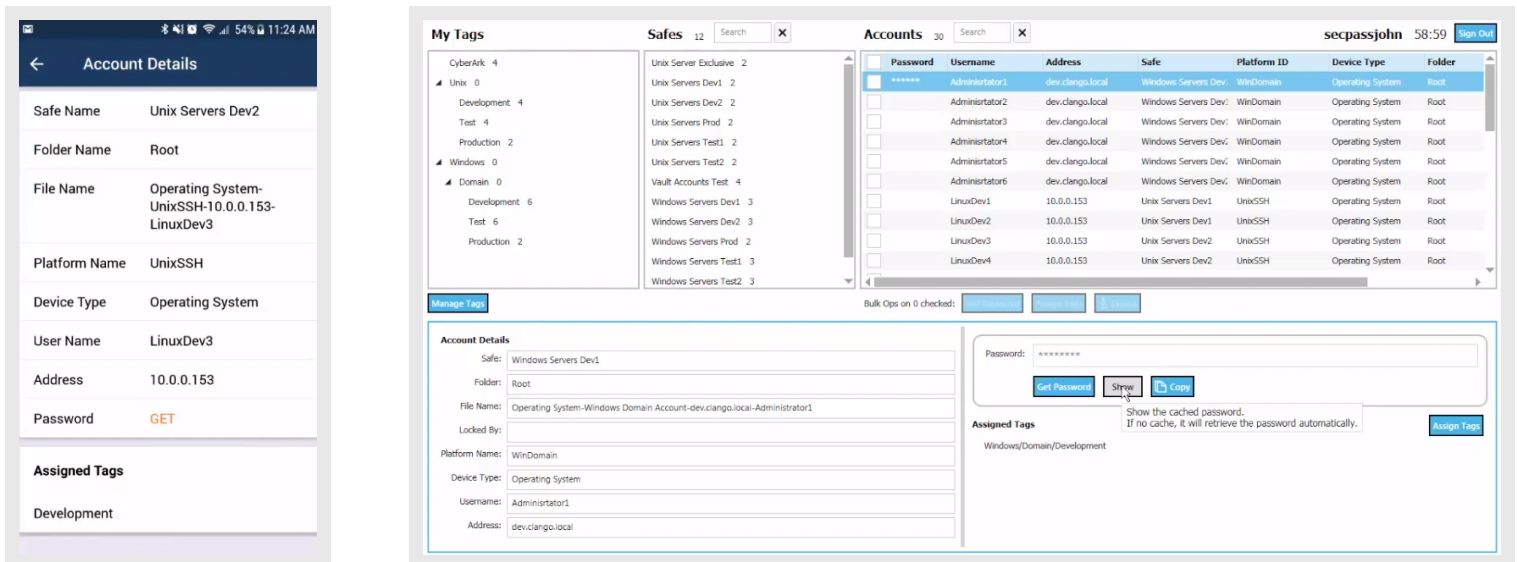


Having an effective cybersecurity program means your employees are able to securely and efficiently access every resource necessary to do their jobs. Privileged Account Management (PAM) solutions provide airtight security but can be seen as an annoyance by employees. Once implemented, PAM solutions can be perceived by employees as an additional hurdle they must clear to access resources they have become accustomed to accessing immediately.

CONFIDE is a tool specifically designed to minimize inconveniences while retaining all the security benefits your PAM solution provides. CONFIDE allows users to quickly and securely access critical resources, helping your organization operate at a rapid pace and drive user adoption of your new PAM solution.

SECURELY ACCESS YOUR DATA



The image displays two screenshots of the CONFIDE interface. The left screenshot shows the 'Account Details' page for a safe named 'Unix Servers Dev2'. It lists various fields: Safe Name, Folder Name (Root), File Name (Operating System-UnixSSH-10.0.0.153-LinuxDev3), Platform Name (UnixSSH), Device Type (Operating System), User Name (LinuxDev3), Address (10.0.0.153), Password (GET), and Assigned Tags (Development). The right screenshot shows the 'Accounts' list, which includes columns for Password, Username, Address, Safe, Platform ID, Device Type, and Folder. A table of accounts is visible below the header, and a 'Show cached password' tooltip is shown over the 'Show' button.

Password	Username	Address	Safe	Platform ID	Device Type	Folder
*****	Administrator1	dev.clango.local	Windows Servers Dev	WinDomain	Operating System	Root
	Administrator2	dev.clango.local	Windows Servers Dev	WinDomain	Operating System	Root
	Administrator3	dev.clango.local	Windows Servers Dev	WinDomain	Operating System	Root
	Administrator4	dev.clango.local	Windows Servers Dev	WinDomain	Operating System	Root
	Administrator5	dev.clango.local	Windows Servers Dev	WinDomain	Operating System	Root
	Administrator6	dev.clango.local	Windows Servers Dev	WinDomain	Operating System	Root
	LinuxDev1	10.0.0.153	Unix Servers Dev1	UnixSSH	Operating System	Root
	LinuxDev2	10.0.0.153	Unix Servers Dev1	UnixSSH	Operating System	Root
	LinuxDev3	10.0.0.153	Unix Servers Dev2	UnixSSH	Operating System	Root
	LinuxDev4	10.0.0.153	Unix Servers Dev2	UnixSSH	Operating System	Root

CONFIDE interfaces directly with the CyberArk Vault via CyberArk's PACLI, allowing users to securely retrieve passwords for immediate use and/or audit. CONFIDE's speed and ease of use prevents users from creating their own workarounds, such as writing high-priority passwords on sticky notes placed on their monitors.

FEATURES & BENEFITS

- Mobile and desktop applications available
- Makes it easy for users to acquire passwords
- Discourages unsafe password storage practices
- Eliminates the temptation to create password retrieval workarounds
- Allows users to do their jobs without sacrificing security
- Unlimited tags and lists
- Compatible with AD logins
- Ability to retrieve multiple passwords at once
- Integrates with Touch ID on smart phones
- Available for passwords that do not require checkout