PalmLock™ by Fujitsu

PalmSecure® Technology for SAP Users

Fujitsu biometric solution secures dual authentication for SAP access

Business challenges

- Despite SAP’s dominant market position, security is an ongoing functional gap
- Single-authentication SAP passwords are not encrypted; username and passwords credentials at risk
- Data breaches becoming more prevalent, publicized and costly
- Data breaches can be difficult to prevent and take time to detect

Benefits

- Based on industry-leading realtime North America and bioLock™
- With bioLock security control & monitoring software, breaches can be prevented
- Dual authentication will require a biometric credential match in addition to a "password". Password alone is useless
- Can be used to prevent internal and external fraud.
- Can be used in many different customer service environments and industries
- With "protected" bioLock solution there will be audit trail, accountability data protection, recourse against abuse and privacy
Fujitsu PalmLock™ Overview

SAP is the global market leader when it comes to ERP systems. However, the sensitive data contained in SAP systems is increasingly coming under attack from external hackers and internal corporate security breaches. SAP passwords are not encrypted by default, making them very easy to obtain. One noted expert in security said, “it is not of matter of if, it is a matter of when, your data will be compromised.” Given this environment, building trust with your customers and your internal or external shareholders has never been more challenging.

Unfortunately, once inside, the SAP system is easy to navigate from department to department increasing your exposure. It does not force users to re-authenticate within a work session, allowing intruders to roam freely with no audit trail or accountability. This dramatically increases the instances of and opportunities for fraud.

Now, SAP users can easily make dramatic security improvements by implementing rigorous sign-on and re-authentication checkpoints throughout a given session. Fujitsu is leveraging their PalmSecure® technology in partnership with realtime North America and their bioLock software solutions, to deliver a dual approach to security called PalmLock™. All non-biometric access can be completely eliminated.

Proper Access and Re-authentication when required

For more information, call (877) 766-7545 or PalmSecure.Info@us.fujitsu.com or visit us at: http://www.fujitsu.com/us/services/biometrics/palm-vein/