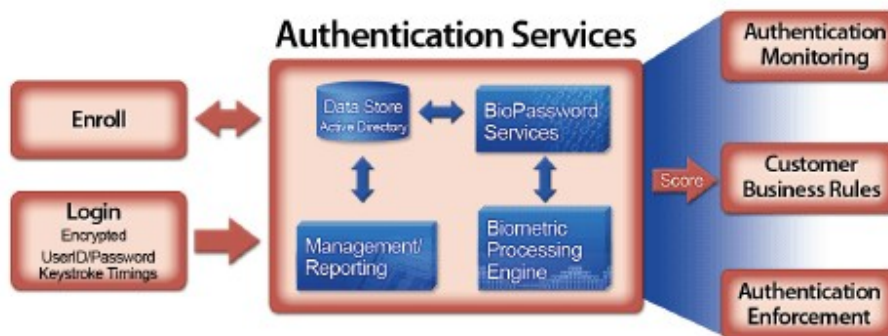


Enterprise Security Software for Multifactor Authentication

A company's biggest security threat isn't the sinister hacker trying to break into the corporate network, but employees and partners with easy access to company information. According to a recent study on data security by the Ponemon Institute, nearly 70% of stolen information assets including identity theft were attributed to employees. In addition the study found that outside hackers were the source of only 15% of the overall threat.

BioPassword® Enterprise Edition combats fraud, stolen information assets and identity theft problems associated with using traditional password security, such as internal security breaches, social engineering, password-cracking programs, and employee password sharing. BioPassword targets these problems by layering our proven biometric software technology with your existing Windows password environment to provide multifactor authentication monitoring and enforcement using the most widely understood user authentication tool—the password. In addition, BioPassword reduces, and in some cases eliminates, the need for revolving password changes and dramatically reduces the number of help desk calls associated with changing/remembering complex passwords.

BioPassword Enterprise Edition is specifically designed for Windows and Citrix Presentation Server authentication environments. With BioPassword Enterprise Edition, multifactor authentication monitoring or enforcement can be deployed in your authentication environment with immediate, gradual or silent user enrollment in a matter of hours giving the enterprise the opportunity to monitor authentication practices and secure critical information assets.



BioPassword Enterprise Edition basic authentication process:

- User types a user name and password at his/her workstation.
- BioPassword Client collects and sends the individual's typing sample in addition to the standard Windows logon process.
- User is authenticated as an authorized user.
- Windows Events are generated to enable audit trails, monitor authentication activity, and facilitate regulatory compliance.