

Anti-Phishing Working Group (APWG) reported 2560 unique Phishing attacks in January 2005. On average, they saw 47.4 attacks per day. The volume of attacks are growing over 28% month over month (from June 04 – January 05).

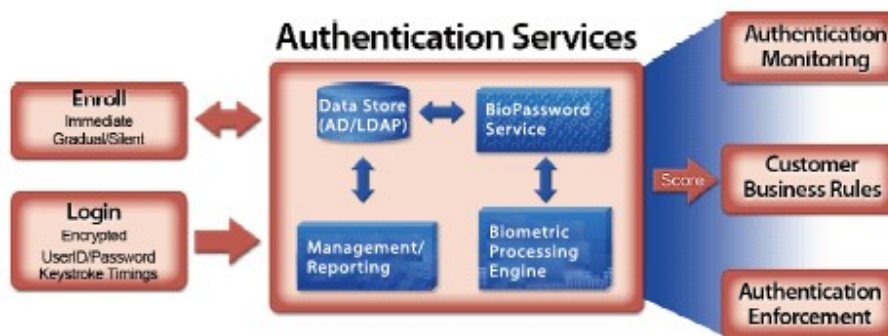
BioPassword Internet Edition

Online Multifactor Authentication and Fraud Reduction

Internet fraud has become increasingly prevalent and sophisticated. Nearly all eCommerce portals have been targets of direct attacks. Social engineering attacks such as phishing cost U.S. banks and credit card issuers about \$929M in 2005 (Gartner Research). Unlike other two-factor authentication solutions that just rely on external data such as cookies, browser settings or IP/ MAC address, BioPassword authenticates the actual user login credentials. BioPassword Internet Edition makes stolen or hacked userID and passwords irrelevant and useless.

BioPassword Internet Edition monitors and enforces web-based application authentication to prevent fraudulent logins and transactions. BioPassword Internet Edition is a multifactor authentication software solution that can be used for online banking, eCommerce and employee or healthcare portals. Our solution can be deployed across your network without significant integration and hardware costs.

BioPassword is the only two-factor authentication software solution that does not require any hardware or change in user behavior. Using the biometric science of keystroke dynamics, BioPassword's two-factor authentication identifies a user by how they type their userID and password. BioPassword Internet Edition secures web-applications from social engineering attacks like phishing and pharming, keystroke logging, brute force attacks and simple password vulnerabilities.



BioPassword Internet Edition is a complete suite of software and documentation to incorporate biometric security into your web applications and security infrastructure. Internet Edition includes:

- Web Service to interface with biometric processing engine APIs
- Flash-based Client Control
- Comprehensive implementation documentation
- Sample application and code