



# For HTML Applications

## PKI Enable Your Web Applications and Databases Quickly and Easily!

*Increase the security and efficiency of your business processes by leveraging the power of PKI digital signatures and authentication in your applications.*

DBsign for HTML Applications adds PKI digital signature and authentication to web based applications accessed from all popular client operating systems and web browsers.

Digital signatures enable paperless business processes which save time and money by greatly speeding up business work-flows. DBsign has been used for many different applications and can improve the efficiency and security of financial and accounting systems, document management systems, online approval chains, and many other types of systems.

DBsign is used by millions of users in dozens of applications and is the "tried and true" digital signature solution for security conscious DoD environments. DBsign is also the only digital signature solution to pass all the required third party security certifications mandated by DoD. Use the "tried and true" solution in your applications.

### Features and Benefits:

- **No Client-side Deployment:** no installation required on end user workstations.
- **Supports All Web Applications:** supports all major web environments (.Net, J2EE, PHP, etc.), databases (Oracle, SQL Server, DB2, MySQL, etc.) and web browsers (Internet Explorer, Safari, FireFox).
- **Secure Operation:** supports HSPD-12 PIV and DoD CAC smart cards. Uses FIPS 140-2 validated cryptography. Fully supports SHA-256/384/512. NIAP CCEVS validated as required by DoD directive 8500.1.
- **Standards Compliant:** uses non-proprietary technologies: X.509 certificates and CRLs, OCSP, CMS/PKCS #7 signatures, etc.
- **High Performance:** scales to support thousands of concurrent users.
- **System Requirements:** 32/64 bit Windows XP/Vista/7, Mac OSX 10.5+, Sun Solaris Intel/SPARC, and Linux; 32/64 bit Sun Java Runtime version 1.6 or higher.

***Call us for a FREE evaluation license with FREE installation / integration support!***