

# Are you compliant with Sarbanes Oxley?

## It's the law!

**BioPKI™**  
CERTIFIED

Why the BIO PKI Enterprise Network Infrastructure?

- Secured Enterprise PKI Network with Biometric "Triple Factor Authentication"
- Transaction Audit Trail
- DoD Grade Security Solution- FIPs-140 Encryption
- TS/SCI approved for sharing sensitive data
- Compartmental and Role based Transaction Access
- Easy deployment
- Free User Licenses

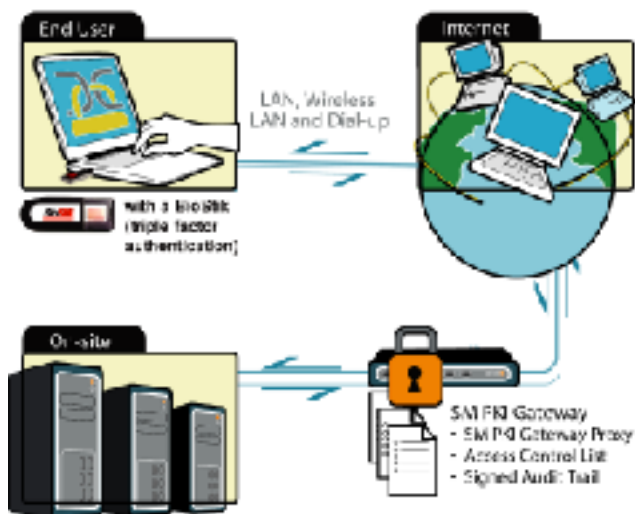
**BioStik™**

Our **BioPKI™** Enterprise security solution meets all government laws from Sarbanes Oxley, HIPAA, Graham Leach Bliley Act, and 21 CFR part 11. It's up to **YOU** to secure your network.

**BioPKI™** - The Ultimate Combination  
for True Identity to your Network.



## **BioPKI™** for your network means real security.



Our embedded SM PKI solution is a single appliance that provides a seamless level of security for multiple application servers without the need for modification. Set up is fast, easy and can be maintained and expanded by your current administrator and team.

With the Enterprise "BIO PKI Network solution" using Index Security biometric products like the BioStik™, there is no question who is on the other end accessing your network. We can control your servers' access for all applications, files, downloads and audit all transactions with the utmost security using a PKI server/client application that can be launched biometrically by our BioStik™ for "Triple factor Authentication".

Real security is everyone's responsibility, make it yours. The BIO PKI is a whole Enterprise Network Solution for the ultimate way to grant your users access biometrically; all digitally signed, with a complete audit trail by transaction. This gives management and network administrators the answers as to how to leave all data on your secured servers yet still share and track who, what, when, where, and how accessed.

from the technology-makers of...  
**INDEX SECURITY**

Visit our web site at [index-security.com](http://index-security.com) or call 1-866-463-3989