



FIPS 140-2 Certified



Summit

Encrypted Video Conferencing

Businesses can finally afford real-time, government certified highly encrypted video conferencing, and be assured that the meetings are safe from eavesdroppers and hackers with the Summit encrypted video conferencing system.



Built on Anonymous Key Technology

Summit

Encrypted Video Conferencing

Overview

Summit is a cost effective, FIPS certified, encrypted video conferencing software application which can be easily installed on any Microsoft Windows operating system. Summit does not need specialized hardware and supports standard off the shelf USB-based video cameras. Summit also provides absolute authentication of all conference participants, if desired, utilizing biometric authentication prior to accessing the system.

Summit allows enterprises to provide real-time video conferencing for their employees without additional costs of private lines or proprietary hardware. The Summit technology is predicated on the idea that it should be simple, reliable and completely secure.

Advantages

- FIPS 140-2 Certified for use in Government environments
- Support for the Common Access Card (CAC)
- Multiple biometrics supported in a hierarchical model
 - Currently supports voice and fingerprint biometrics
- Includes secure video, audio, chat, whiteboard, and file transfer
- File transfers of data can be directed to specific conference members
- Supports multi-person conferences via the Summit server
- Configurable video capture and compression rates to support varying network speeds (e.g. cable, ADSL, T1, T3)
- Supports common, inexpensive USB-based video cameras

Innovation

AKCode is providing enterprise businesses with biometrically authenticated and encrypted software products that were designed for securing government and military applications. AKCode products are developed with one of the only highly affordable, and easily deployable, FIPS 140-2 certified encryption suites available. All AKCode encryption products are designed to be integrated with one another, to be biometrically secure and provide a high level of security protection to your business processes, all in an affordable pricing model.

Along with Summit encrypted video conferencing, AKCode has the following applications:

- **SealShell**, is a Secure File Manager with full Common Access Card (CAC) integration for ultimate security.
- **Ememo4u**, a SPAM free, encrypted messaging system that enables you and your clients to share documents securely with one another.
- **Cavern**, a Microsoft Windows channel agent designed to secure access to legacy applications that require certified, encrypted and authenticated access.
- **SecurePayCE**, an encrypted payment processing engine designed for use with Microsoft Windows CE devices connected to cellular networks.

13130 Roundup Ave
San Diego, CA
92129

Phone: (858) 484-5634
Fax: (516) 706-6468
Email: blandreth@akcode.com

Contact: Bill Landreth