SECURED COMMUNICATIONS
THE GLOBAL LEADER IN SAFEGUARDING CORPORATE COMMUNICATIONS
SECUREDCOMMUNICATIONS.COM
Economic espionage is a problem that costs the American economy billions of dollars annually and puts our national security at risk. Recent FBI cases have shown that no industry, large or small, is immune to the threat. Any company that has invested time and resources into developing a product or idea needs to protect it.

The FBI, July 2015

With former senior FBI, Law Enforcement and technology leaders, Secured Communications is leading the encrypted communication market.

The global leader in safeguarding corporate communications, Secured Communications protects your communications with the most advanced encryption solutions for enterprise, corporate, government entities, defense, health care organizations and limited individuals.

Offering its enterprise communication suite, Secured Communications’ proprietary Command Center interconnects web, PC and mobile devices in a private communication network for secure encrypted message, voice and file sharing.

Secured Communications allows only trusted and vetted partners to access its technology by a public-private partnership in conjunction with the FBI’s InfraGard program.
Overview

Secured Communications offers the most advanced mobile encryption solutions to enterprise, corporate, government entities and limited individuals. Using Secured Communications’ technology, text messages, phone calls, images and files are end-to-end encrypted and protected using the Advanced Encryption Standard (AES), the encryption algorithm for securing sensitive information.

Secured Communications also enables users to burn any messages sent to anyone, anytime, anywhere on all devices and gives users the ability to completely delete and destroy a message thread after it has been sent.

FEATURES & BENEFITS

› Encrypted Text Messaging
› Encrypted Phone Calls
› Encrypted Conferencing
› Encrypted Files and Images
› Burn Any Message, Anytime
› Remote Security Wipe Function
› Secure Command Center
› iOS, Android, PC and Mac Compatibility

SECURE MOBILE PRODUCTIVITY MADE EASY

› Scalable to fit any size organization.
› Simple to implement and manage with minimal impact on resources.
› Provision licenses to mobile users and assign Command Center access.
› Broadcast messages or calls instantly for routine or urgent communications.
› Burn messages and remotely wipe compromised licenses.
› Information and communications are never monitored or stored on servers.

“Secured Communications provides its users with seamless mobile and desktop communications via our global communications network. We only allow trusted companies and partners to have access to our technology.”

Robert Wilson, CEO/Founder Secured Communications
“The ongoing theft of intellectual property is the greatest transfer of wealth in history.”

General Keith Alexander, NSA Director, May 2013

Secured Communications is used to protect sensitive and confidential information exchange between executives, managers, board members, investors, strategic relationships and customers. This allows companies to expand their mobile connectivity and productivity while maintaining confidentiality of strategic, financial, corporate security and customer information.

LAW ENFORCEMENT
Secured Communications provides agencies with a secure non-radio communication solution for both intra and interagency applications, including operational, on-demand and emergency communication. Communication capability is increased while ensuring information security, on-demand interoperability, reduced BYOD liability, and expanded mobile connectivity.

MEDICAL/HEALTHCARE
Mobile messaging by healthcare providers, patients and administrators is rapidly increasing as a customary means of rapid communication. Secured Communications is used by healthcare providers, practitioners and their patients as a HIPAA compliant means to ensure the privacy of communications, including instant messaging.

CITY & COUNTY GOVERNMENT
Local officials and government agencies use Secured Communications to deliver mass notifications, improve inter-agency communication and protect information privacy and data exchange. Secured Communications increases mobile connectivity management, provides interoperable non-radio communications, reduces BYOD liability and ensures the confidentiality of communications.

UTILITIES & INFRASTRUCTURE
Critical infrastructure entities use Secured Communications to protect sensitive communications with law enforcement, public safety and local government related to emergency preparedness, emergency response and critical infrastructure threats. Secured Communications is also used for mass notifications, interoperable communications and expanded mobile connectivity.

MILITARY & CONTRACTORS
Secured Communications is used by military personnel to protect communication via personal devices with family, personal contacts and other team members. This gives service members peace of mind that they are able to protect the privacy and safety of family and colleagues while also ensuring the confidentiality of information.
VALIDATED ENCRYPTION METHOD
Secured Communications only uses Federal Information Processing Standard (FIPS) Publication 140-2 approved algorithms in all relevant categories. Secured Communications uses industry standard AES Encryption.

ENCRYPTION & SECURITY
> In transit, message and voice encryption uses AES — NIST FIPS PUB 197.
> Secured Communications implements Perfect Forward Secrecy (PFS) by ensuring the encryption keys are unique, used only once and then forensically destroyed. The key exchange mechanism used is ECDH521 — NIST FIPS 186-4.
> The connection is encrypted and authenticated using AES_128_GCM and uses DHE_RSA as the key exchange mechanism.
> The connection is encrypted and authenticated using AES_128_GCM — NIST FIPS PUB 197.
> Key exchange mechanism uses is DHE_RSA — NIST FIPS 186-4.
> All connections to server use TLS 1.2 (Obsolete cipher suite).
> File share uses Encrypting File System (EFS).

Privacy & Protection

"The ongoing theft of intellectual property is the greatest transfer of wealth in history."

General Keith Alexander, NSA Director, May 2013
Secured Communications, LLC, the global leader in safeguarding corporate communications, has expanded into the former Los Angeles Police Department’s Archangel Counterterrorism Operations Center, located in a building it will share with Sony Corporation.

The Archangel Counterterrorism Operations Group, developed by LAPD in partnership with the City and County of Los Angeles, the California State Office of Homeland Security and the U.S. Department of Homeland Security, became the national model for critical infrastructure protection and defense against catastrophic terrorist attacks.

The Center is a custom designed ultra-secure suite which includes isolated man-trap access, electronic cipher lock security, 24/7 video/alarm monitoring, and its own dedicated UPS power and air ventilation system. The secure enclave includes executive offices, a large conference room, operations offices, and a secure network server area and Sensitive Compartmented Information Facility (SCIF) room for sensitive and classified information.

Led and staffed by former FBI professionals and heads of law enforcement, public safety, security and defense, Secured Communications will be using this ultra-secure location as its headquarters and will take full advantage of the SCIF facility to protect its client information.
Executive Team

MIKE HALEY – CHIEF COMMUNICATIONS OFFICER
34 years in Public Safety, held top secret security clearance both in the military and public safety and served two terms as the senior law enforcement executive.
Served as Vice-Chair for the Nevada Commission on Homeland Security, Board member of Leadership in Counterterrorism (LINK), has been an active member of the National Sheriff’s Association, Western States Sheriff’s Association and the International Association of Chiefs of Police.

JEFF KIRBY – CHIEF FINANCIAL OFFICER
30 years in entrepreneur disciplines. Founder of firms in real estate, real estate development, civil engineering, aviation, water resources and investment banking. Jeff has been involved in several financings, mergers, acquisitions and public offerings.
Jeff’s current focus is to bring Secured Communications to market as a dominant force in the cyber security space. Jeff has degrees in Communications and Psychology from the University of Colorado. Jeff holds commercial rotorcraft and airplane certificates.

CHRIS PERRY – CHIEF OPERATIONS OFFICER
31 years in Public Safety. Director of Public Safety for the State of Nevada, Chief of the Nevada Highway Patrol, Oversaw Homeland Security for the State.
Chris is considered an expert in security matters with his advanced security and law enforcement training and has held a U.S. Government Security Clearance. Perry has received both Senatorial and Congressional Recognition for his efforts in helping to secure the community.

ROBERT WILSON – CHIEF EXECUTIVE OFFICER, FOUNDER
30 years in technology and marketing. Rob received a degree in Accounting and Business Management from the University of Nevada. He spent many years in New York City working with top marketing firms including BBDO, WPP, and Ogilvy, among others. He developed technology for Fortune 500 companies such as American Express, Citibank and professional sport teams.
Rob pioneered technology for use on 192 American military bases and worked with the Department of Defense to launch the first computer crime task force. Rob Wilson and David Fritsche founded Argus Holdings, a business incubation company with investments in technology and sustainability. Rob is an Honorary Sheriff and a member of FBI's InfraGuard.

DAVID FRITSCHE – CHIEF TECHNOLOGY OFFICER, FOUNDER
30 years in technology and business. David worked for NASA in the 80’s on Voyager II, Galileo and IRAS projects. He received several awards from NASA including NASA’s Award of Excellence and co-authored books for Que, Microsoft and New Riders press. David was CEO of GCN which sold to a public company in 2000.
David consulted for Microsoft, Intel, Daimler Chrysler, AT&T, Boeing and hundreds of other companies. Microsoft asked David to transition SQL Server for use on the Internet. 15 years ago, David founded Argus Holdings with Rob Wilson which incubates technology and marketing businesses.

LANSING WOO – PRESIDENT
Lance has over 31 years as a Special Agent with the FBI, supervising counterintelligence and counterespionage investigations to include directing successful espionage and national security prosecutions. He has extensive experience in the protection of corporate key assets.
With a degree from Stanford, Lance has extensive technical security expertise in sophisticated electronic collections and countermeasure technology, as well as extensive experience with economic espionage and technology transfer investigations and prosecutions.

MIKE HALEY – CHIEF COMMUNICATIONS OFFICER
34 years in Public Safety, held top secret security clearance both in the military and public safety and served two terms as the senior law enforcement executive.
Served as Vice-Chair for the Nevada Commission on Homeland Security, Board member of Leadership in Counterterrorism (LINK), has been an active member of the National Sheriff’s Association, Western States Sheriff’s Association and the International Association of Chiefs of Police.

JEFF KIRBY – CHIEF FINANCIAL OFFICER
30 years in entrepreneur disciplines. Founder of firms in real estate, real estate development, civil engineering, aviation, water resources and investment banking. Jeff has been involved in several financings, mergers, acquisitions and public offerings.
Jeff’s current focus is to bring Secured Communications to market as a dominant force in the cyber security space. Jeff has degrees in Communications and Psychology from the University of Colorado. Jeff holds commercial rotorcraft and airplane certificates.

CHRIS PERRY – CHIEF OPERATIONS OFFICER
31 years in Public Safety. Director of Public Safety for the State of Nevada, Chief of the Nevada Highway Patrol, Oversaw Homeland Security for the State.
Chris is considered an expert in security matters with his advanced security and law enforcement training and has held a U.S. Government Security Clearance. Perry has received both Senatorial and Congressional Recognition for his efforts in helping to secure the community.

ROBERT WILSON – CHIEF EXECUTIVE OFFICER, FOUNDER
30 years in technology and marketing. Rob received a degree in Accounting and Business Management from the University of Nevada. He spent many years in New York City working with top marketing firms including BBDO, WPP, and Ogilvy, among others. He developed technology for Fortune 500 companies such as American Express, Citibank and professional sport teams.
Rob pioneered technology for use on 192 American military bases and worked with the Department of Defense to launch the first computer crime task force. Rob Wilson and David Fritsche founded Argus Holdings, a business incubation company with investments in technology and sustainability. Rob is an Honorary Sheriff and a member of FBI's InfraGuard.

DAVID FRITSCHE – CHIEF TECHNOLOGY OFFICER, FOUNDER
30 years in technology and business. David worked for NASA in the 80’s on Voyager II, Galileo and IRAS projects. He received several awards from NASA including NASA’s Award of Excellence and co-authored books for Que, Microsoft and New Riders press. David was CEO of GCN which sold to a public company in 2000.
David consulted for Microsoft, Intel, Daimler Chrysler, AT&T, Boeing and hundreds of other companies. Microsoft asked David to transition SQL Server for use on the Internet. 15 years ago, David founded Argus Holdings with Rob Wilson which incubates technology and marketing businesses.

LANSING WOO – PRESIDENT
Lance has over 31 years as a Special Agent with the FBI, supervising counterintelligence and counterespionage investigations to include directing successful espionage and national security prosecutions. He has extensive experience in the protection of corporate key assets.
With a degree from Stanford, Lance has extensive technical security expertise in sophisticated electronic collections and countermeasure technology, as well as extensive experience with economic espionage and technology transfer investigations and prosecutions.

MIKE HALEY – CHIEF COMMUNICATIONS OFFICER
34 years in Public Safety, held top secret security clearance both in the military and public safety and served two terms as the senior law enforcement executive.
Served as Vice-Chair for the Nevada Commission on Homeland Security, Board member of Leadership in Counterterrorism (LINK), has been an active member of the National Sheriff’s Association, Western States Sheriff’s Association and the International Association of Chiefs of Police.
For over 30 years, the founders of Secured Communications have worked with top Fortune 500 companies to solve their toughest information and communication problems. Now, together with top law enforcement officials and former top FBI Special Agents, we have come together to safeguard your communications in a way that’s never been done before - total enterprise communication protection brought to you by people that understand both corporation and agency needs.

Our experience is available for your business or agency and includes our patent-pending Private Secured Network with Secured Text, Voice, Files, Messaging and more. We can also customize our services to your specific needs. We allow you to securely communicate to any number of people worldwide.

AT A GLANCE
- Los Angeles & San Francisco based company
- 30 year technology history
- Fortune 100 client experience
- Executives vetted by DOJ, DHS & FEMA
- Extensive law enforcement relationships
- FBI / InfraGard member
- Homeland Security (HSIN) member
- Dedicated to information security and privacy
- Vets clients to protect National Security

Credibility

“A massive security hole in mobile telecommunications is exposing billions of mobile phone users in the world to covert theft of their data, bugging their voice calls, and geo-tracking their location.

60 Minutes August 2015