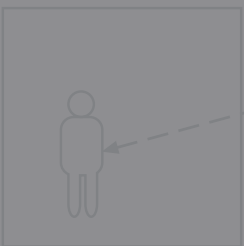
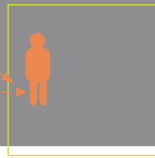
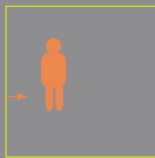


SECURE COMMUNICATION SOLUTIONS

For Small To Medium
Sized Enterprises

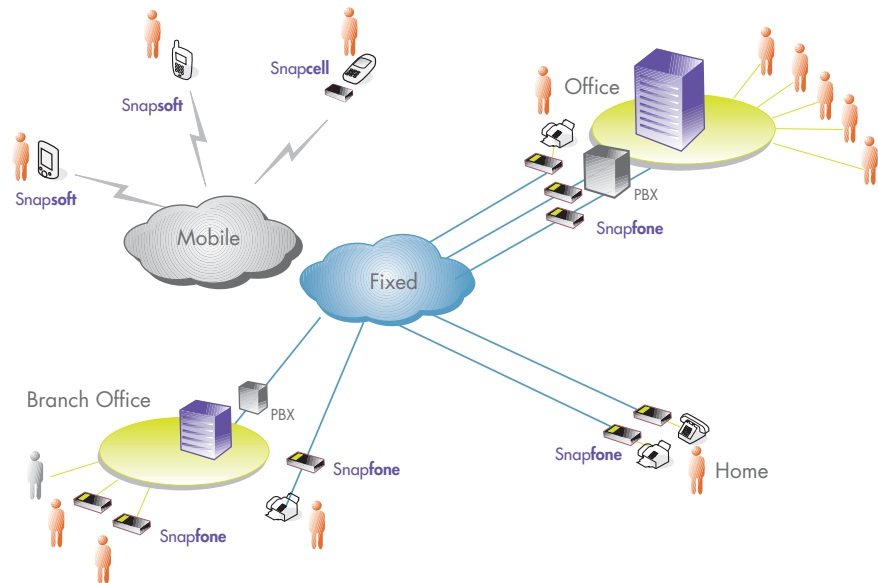




Secure communication solutions are often not cost effective for small to medium sized enterprises

In today's competitive global economy, the loss of proprietary intellectual information can be one of the most dangerous threats to any business. According to the 2005 Javelin Identity Fraud Survey Report released by the Better Business Bureau more than 9.3 million American consumers were victims of identity theft in 2004, costing the nation a total of \$52 billion. Current trends indicate that identity theft and economic sabotage are on the rise. Many businesses casual treatment of information assurance related to protection of both consumer and business information places other valuable intangible assets such as patents, trade secrets, and intellectual property at greater risk of theft.

One of the most important business tools within any organization is the communications network – cellular, wireline, fax and/or PBX. All of these networks are used daily for sending and receiving important business information. All have well-known, documented vulnerabilities that can be exploited by competitors, foreign companies and professional hackers to capture data and conversations from mobile phones as well as wireline desktop phones, fax machines and PBX telephone systems. Typically most multi-layered communication security solutions are too costly for small to medium enterprises (SME's), making these organizations even more susceptible to information theft and industrial espionage. Snap Defense Systems (SDS), provides scalability, flexibility and affordability for organizations with as few as 2 employees.



Snapzone™

Flexible secure communication solution, offering the highest level of security

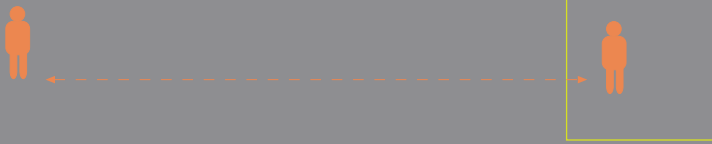
Snapzone is a flexible secure communication solution for SME's. Snapzone offers the highest level of security in a way that is accessible to even the smallest organization. Snapzone allows end-to-end security between parties equipped with an encryption device.

Snapzone works with most customer premises equipment and mobile devices, ensuring that an organization can secure their communications regardless of the infrastructure for connectivity. Snapzone is also a scalable solution, allowing organizations to incrementally increase end-points as needed. The components used- Snapcells, Snapfone and Snapsoft ensure minimal voice latency, standards-based algorithms and advanced features for secure conference calls. As an organization grows it can upgrade to the Snapcorp solution which provides additional interoperability for multiple networks, remote management, key management and database features.

Seamless Operation

Transparent use to the end-user

Operation of the Snapzone solution is completely transparent to the end-user. The solution deploys a user-defined list of telephone numbers and prefixes, all outgoing calls made to the selected destination numbers will be secured. In the event that the number is not on the list the user simply dials the destination number and secures the call by pressing a button on the encryption device.

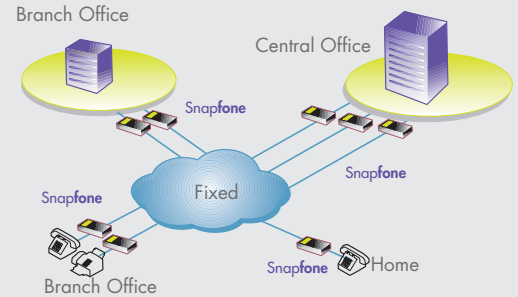


Secure Peer-to-Peer Solutions

Snapzone Applications

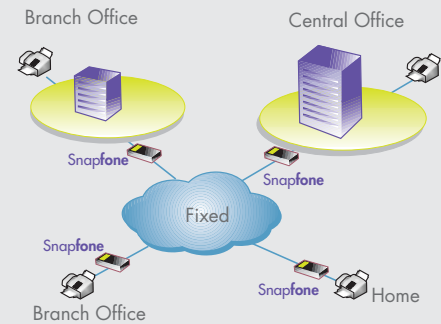
Secure Voice as a Shared Resource Device

As an alternative to installing an encryption unit on each phone, the Snapzone solution can be configured to work in conjunction with the PBX. This provides a cost effective solution for smaller organizations. All outgoing calls generated from within the organization will be secured, based on predefined security policies.



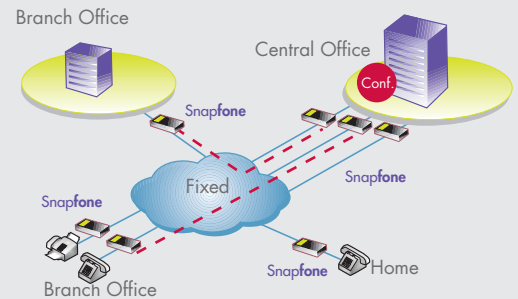
Secure Fax Communication

Fax communication are equally vulnerable to information theft and eavesdropping. Snapzone provides organizations with a cost-effective, easy-to-use transparent solution for securing fax communications by creating a network of secure faxes using the public telephone infrastructure. This network of secure faxes can easily be extended to include suppliers and business partners.



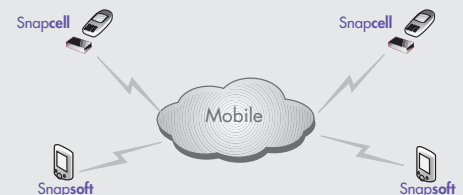
Secure Teleconference

Multiparty conferencing is a vital tool in today's organizations. Most conference calls consists of participants exchanging sensitive business information. Snapzone provides a secure environment for secure multiparty conferences by connecting Snapfone units to: 1) The PBX in the central office and 2) Endpoints such as desktop and conference phones at other sites. Conference call dialing is unchanged and participants dial-in to your PBX or conference bridge as usual.



Secure Cellular Communications

Nearly all organizations use mobile phones to stay connected with employees. Snap Defense Systems has developed -Snapcell, a plug-n-play cellular encryption unit, and Snapsoft, a software-based voice and data encryption application for Smartphones. Both applications enable secure peer-to-peer communications. Unlike other solutions, Snapcell and Snapsoft do not require expensive proprietary handsets.





SOLUTION COMPONENTS

The Snapzone peer-to-peer solutions include - Snapcell, Snapsoft and Snapfone.



Snapcell

Cellular encryption unit compatible with leading GSM handsets



Snapsoft

Software-based voice and data encryption solution for GSM-based Smartphones.



Snapfone

Compact encryption unit capable of securing voice and fax communications over analog telephone lines.

All components can be upgraded to our enterprise solution-Snapcorp for multi-point, peer-to-peer and managed interoperability of various networks.

ABOUT SNAP DEFENSE SYSTEMS (SDS)

Snap Defense Systems is a leading provider of secure communications solutions that are tailored to government, military, first-responders and institutions in over 30 countries. Its advanced security architecture is designed to meet the highest security standards including government security protocols.

Snap Defense Systems provides advanced products for voice, fax and data security solutions across the full spectrum of fixed-line, wireless and newer IP-based networks. Snap Defense System's solutions are completely transparent to the end-user, deploying best of breed encryption technology and supporting commercial off-the-shelf (COTS) telecommunications equipment and mobile devices.

Snap Defense Systems deploys the most advanced technology for secure voice switching, secure multiparty conference calls and protection against information theft even when only a portion of the network is secured. Snap Defense Systems solutions are trusted by government agencies, coalition forces, public safety services and enterprises worldwide. For more information visit our website at

www.snapdefense.com