



Strategy and Synergy for Security

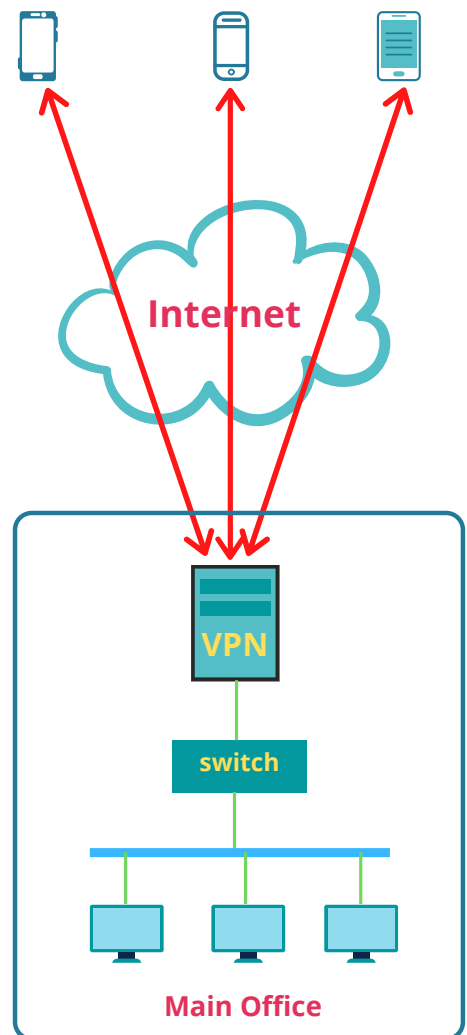


# ADRISHYA

Adrishya is a Virtual Private Network (VPN) solution in the form of VPN Client developed for Android based mobile devices. Adrishya Mobile App is built on the top of strongSwan Client to facilitate remote access VPN services between the mobile device such as cell phone, tablet etc. and the Adrishya Server which resides as a gateway device in a private network. Adrishya provides secure communication with its corresponding Server over an untrusted public channel like Internet. Adrishya ensures user authentication, content protection and integrity protection of user's data traversing over the Internet.

## Features

- Auto configuration of the security parameters for user comfort
- Single click to use
- VPN usage policy enforced by the mVPN server
- Lightweight App with 8.6 MB size
- ARM-based mVPN Server for small enterprise
- x86 Architecture-based mVPN solution for big enterprise
- Customized policy for use
- User's data under the control of Central Server
- User's activity logging
- Customized and hardened strongSwan client
- Hardened crypto (OpenSSL) library
- IPSEC-IKEv2 based VPN
- SETS Public Key Infrastructure Support (Optional)
- SETS generated Elliptic Curve Cryptography (ECC) based digital certificates
- Online certificate status checking using OCSP
- Remote wiping of sensitive mVPN data in case of report of device compromise/lost and backup of the VPN data thereof
- Logging of VPN user's location
- Logging of VPN user's activities
- Customized Android Browser for Adrishya usage
- New File Manager for storing mVPN data
- Thorough documentation and code walked-through of security modules
- Obfuscated source code



User Field Trials of Adrishya is completed with National Informatics Centre (NIC), Chennai, Western Command Signal Regiment (WCSR), Indian Army, Chandigarh and Weapons & Electronics Systems Engineering Establishment (WESEE), Indian Navy, New Dehi

## Contact

Society for Electronic Transactions and Security (SETS)  
MGR Knowledge City, Taramani, Chennai - 600 113  
Phone : 044-66632503 Fax : 044-66632501  
contact@setsindia.net  
website : www.setsindia.in

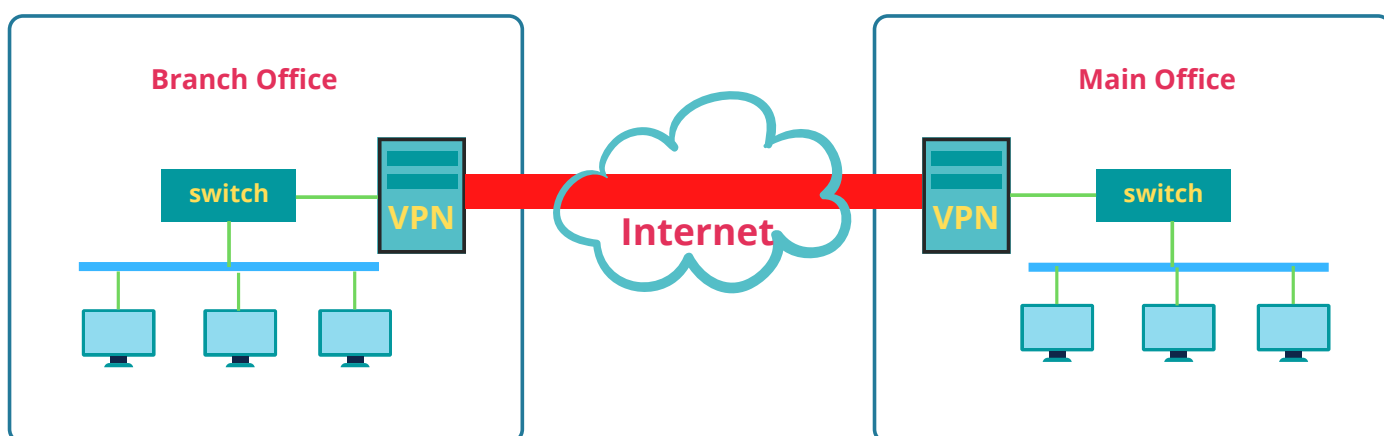


## SETS Site-to-Site (S2S) VPN

SETS S2S-VPN solution deploys two Debian-based VPN servers at the gateways of two networks for enabling secure communication between them over Internet. SETS S2S-VPN solution provides users' authentication, content protection and integrity protection over Internet. The S2S-VPN solution is a cost-effective alternative of costly leased line services.

### Features

- Auto configuration of the security parameters for ARM-based S2S-VPN servers
- Easy-to-use GUI configuration of the security parameters for Intel (x86 Architecture) based S2S-VPN servers
- ARM-based S2S-VPN servers for small enterprise
- Intel-based (x86 Architecture) for S2S-VPN servers for bigger enterprise
- Customized policy for use
- User's activity logging
- User friendly administration
- Hardened crypto (OpenSSL) library for trust building
- IPSEC-IKEv2-based S2S-VPN solutions
- SETS Public Key Infrastructure (PKI) support
- SETS generated Elliptic Curve Cryptography (ECC) based digital certificates



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