



# Pulse Secure and CASQUE SNR Identity Assurance

## Military Strength Security for Pulse Connect Secure SSL VPN

✓ Scalable  
Authentication System

✓ Prevents  
Token Cloning

✓ Resists  
Insider Attacks

### Authentication techniques based on fixed targets can be compromised and remain undetected

Security compromises through malware, phishing exploits or even privileged insiders are difficult to detect and prevent, and can easily damage a company's reputation.

CASQUE SNR's keys are changed dynamically and invisibly, removing fixed targets and so are immune to insider attacks, token clones and manufacturer reveal.



### Challenges



#### Not All Authentication Techniques Are Strong

Methods using biometrics, knowledge or one-time-password dongles based on fixed keys are all useless when exposed by an insider or penetration attack.



#### Avoid Systems Built on Insecure Infrastructure

SMS is not secure and smartphones can be infected. Exploits with inherent protocols such as IMSI catchers and signalling system no 7 can circumvent.

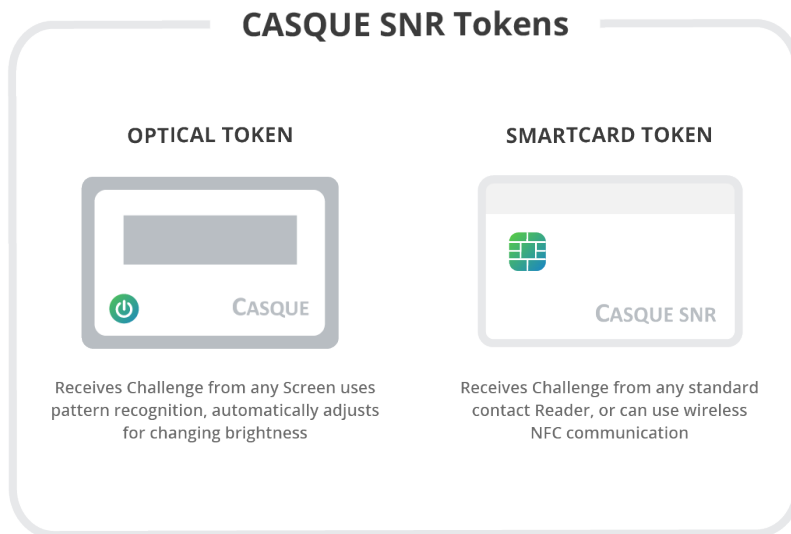


#### Operational Discipline is Mandatory!

The system should provide: no self-enrollment, secure offsite backup, instant disaster recovery and graded privileges for different administrator roles.

## Identity Assurance for Pulse Connect Secure

Need secure components with no dependence on third party libraries – CASQUE SNR has its own Challenge/Response protocol that provides Authentication, Key Update and Key Management for Pulse Connect Secure VPN users.



### Solution Requirements

#### Secure Access Appliance

Requires PSA, MAG or virtual appliance.

#### Pulse Connect Secure

Appliances require software release 8.2r3 or higher.

#### Standalone Administration System (SAS)

Customer managed Windows PC

#### CASQUE SNR Authentication Server (CAS)

Windows or Linux Platform with CD and at least 1 Network port, all with latest patches

#### CASQUE SNR Optical Token

Any Pulse Secure supported User Client with HTML5 WebGL browser and screen of at least 5cms

#### CASQUE SNR Smartcard Token

Standard contact or wireless NFC capability, client requires the CASQUE SNR Player app

## Benefits



### Resists Clones

Dynamic Key update forces either the real token or a clone to be out of sync so the clone can't authenticate.



### Independent Validation

The CASQUE SNR has been source code certified by UK CESG and can be suitable for UK Government use at Secret, it is also NATO approved.



### Prevents Insider Attacks

If a privileged insider copies the CAS Server and gives to a collaborator, there is no risk as the generation of keys cannot be replicated.



### Secure Backup and Transactional Logs

Provision is made within the system for secure backup at a remote site with rapid recovery in case of failure. Each access and its outcome are logged.



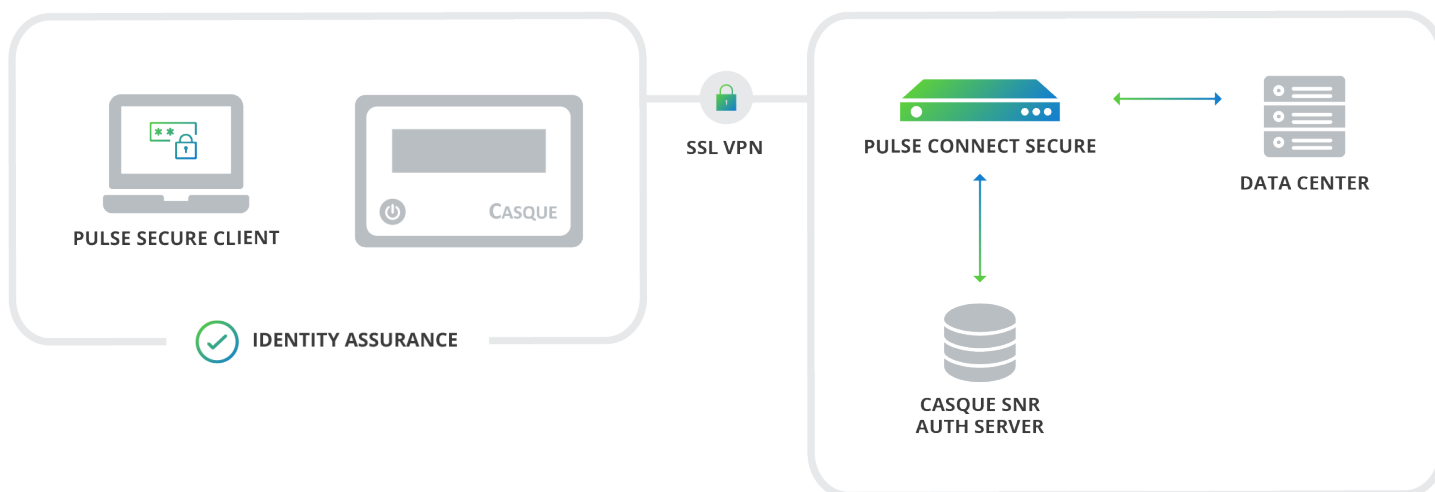
### Customer is Key Custodian

The customer populates the CASQUE SNR Tokens with locally generated keys so the manufacturer or system integrator is never part of the security risk.



### Token is not a Cryptographic Item

CASQUE SNR Token *does not* contain the complete key-set. Data in the challenge message unlocks the keys allowing stored encrypted keys to be decrypted and temporarily available in dynamic memory.



## How does it work?

CASQUE SNR, developed by Distributed Management Systems Ltd, is fully self-contained with no third party dependencies- it has its own Challenge/Response Protocol which is cryptographically realised using standard algorithms and provides Key Generation and Key Management. Each CASQUE SNR Token contains a secure EAL5+ rated processor. There are two types - "Optical" with its own rechargeable battery and display and "Smartcard" with both contact and wireless NFC capability. The Optical Token is truly client-less. The Smartcard requires a Client Player. Alternatively, the Challenge can be presented as a QR code on any Screen and snapped by an Android Smartphone with the CASQUE SNR NFC Token.

### Managed Service Capability

A CASQUE SNR Token can, at the SAS, have all its keys completely replaced; Tokens so refreshed can be allocated to different Client

### Short Messaging

There is provision for short text or hex messages to be sent to the Token enabling secure delivery of part keys or command control codes

### Internet of Things

CASQUE SNR Smartcard Sims can be attached to intelligent "Things" allowing Mutual Authentication and peer group secure communications

### Case Study Military Grade

The UK Ministry of Defence relies 24/7 on CASQUE SNR for remote access applications