# **Netrac Secure Access Solution**



# TEOCO'S CENTRALIZED ACCESS CONTROL ENABLES YOU TO SECURE YOUR NETWORK & SIMPLIFY YOUR MANAGEMENT

Unauthorized access to the network caused by accidental use or malicious intent can have devastating impacts on your organization. This can cause corrupted data, fraud, lost productivity, equipment failure, service outages and network downtime which provoke significant revenue loss and increased operational expenses.

**Secure Access offers a powerful security solution** verifying that users only access network resources and information they are allowed to, perform only authorized functions, and cannot cause damage to the network equipment, while auditing all the users' actions.

It is a centralized gateway through which users can access and retrieve data, as well as send commands to the network elements. Indeed, Secure Access provides access control from a centralized unified security solution. Ultimately, security access enforcement across the network infrastructure is made efficient and cost-effective. Secure Access also simplifies the management of user identities and access rights across multiple network resources and applications.

Protect the network from unauthorized access

Enforce Security Policies across multiple network resources and applications

Instantly alerts administrators & disables user access as soon as security incidents occur

> Gain insights into unauthorized access patterns



# **OPEX Reduction**

Using a single access control platform for both legacy and NGN networks instead of maintaining several platforms of different yendors

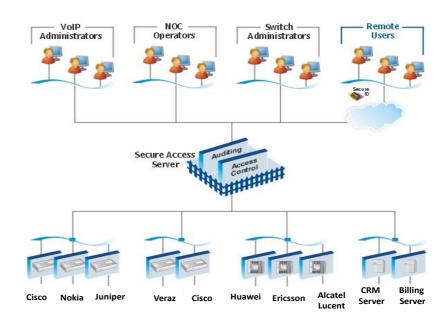
Reducing administrator's workload, thanks to the definitions of Security Policies, instead of privileges per user

Reducing password reset time and effort by user bank management

Reducing Service outages and human errors

Reducing manual login audit costs

Easily extending the system according to the constantly evolving needs of the network



Secure Access Solution Architecture

#### **KEY FUNCTIONALITIES**

# **Security Policies**

Secure Access supports the definition of the most specific security policies.

#### **Roles Management**

Security Access definitions for Network Elements (users, passwords) can be achieved at the role level.

# **Access Prioritization**

Power users can take over a Network Element using a locking mechanism and overriding regular users' sessions.

## **Auditing**

Secure Access allows full auditing for telnet/SSH sessions. Various predefined reports on logged data are available.

## **Multi-Protocol Support**

Secure Access supports a wide variety of protocols: Telnet, SSH, HTTP(s) etc.

#### **Remote Users**

Secure Access enables the access of remote users over the Web without compromising the security restrictions.

# **Scripting**

Secure Access supports the development of sophisticated scripts using a GUI interface. The scripting language uses flow control (e.g. if-then-else, while-do, loop, etc.) and conditional response to the received results during script execution.

#### **Scalability**

Secure Access is a carrier-grade solution which offers multi-threaded, distributed and scalable architecture to support the needs of large operators.

