HOW CAN YOU GET THE TRUE VALUE FROM YOUR CLOUD SECURITY SOLUTIONS?

TECHNOLOGY OVERLOAD

The bazooka-to-kill-flies strategy is no longer viable and increases both OPEX and CAPEX costs to businesses without providing the expected benefits.

RELIABILITY, SCALABILITY AND USABILITY

Usability is correlated to the capacity to exploit and obtain the expected value from technology. With the digital transformation and the rarity of available expertise, securing your critical information bring additional challenges to your strategy.

MULTIPLICATION OF "THINGS"

Sensitive information is subject to the clash between the physical and virtual world. Traditional strategies can no longer provide minimum assurance of protection. Often, dispersed information results in an unruly multiplication of strategies and skill-sets.

YOU NEED CLOUDSEQURE!

Get tailored solutions that meets your business and IT objectives. CloudseQure offers different solutions that leverages your current security business processes, technologies and culture.

CoudseQure offers a cyber-security ecosystem that gives numerous low hanging fruits to your organization.

Remote access Governance: A single point of management for your remote access strategy consolidating the protection and visibility of your physical and virtual environments



HOW DOES IT WORK...EASY!

CloudseQure (SAAS) is a multi-tenant SaaS platform that provides remote access strategies and tools to protect information and systems that are in virtual or physical environment. Up and running within 1 day!



AppseQure OSseQure PasswordseQure Set Layer, Partmeter AuthseQure

THE CLOUDSEQURE SUITE



CloudseQure:

Multitenant SasS platform with remote access strategies and tools that are centrally managed to secure information and systems and simplify the operational overload

AuthseQure:

Access policy governance platform that enables enforcement of remote access authentication strategies based on business requirements





AppseQure

Local and SAAS app protection and integration with SAML and OpenID standards for convenient web single sign-on (SSO).

OSseQure

Define deployment policies, strong authentication strategies, pessword vault and rotation, Policy based access to systems based on LDAP group membership for both Windows and Linux





LinuxseQure:

SSH access protection and LDAP integration for automated user provisionings

WindowsseQure:

RDP, RDP WEB, IIS & PowerShell access protection and integration with RADIUS & REST API





PasswordseQure:

HPAM password protection and secure password rotation strategies to secure business systems

ADseQure-

Fully integrated strong authentication policy management into Active directory native management tool

