say Yes to IT-Security

sayTRUST VPSC Next Generation Zero Trust Network & Client Access Solution

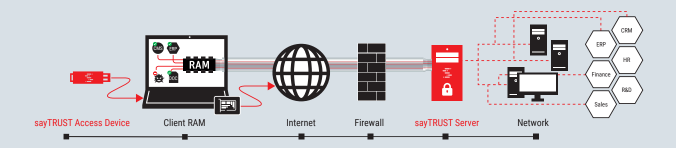
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sayTRUST VPSC Network Access Highly secure network access to individual applications



Particularities

- · No virtual network card necessary
- · No separate software installation required
- · Exam already on the client & in front of the tunnel
- Connection on the application level
- · No network network coupling
- · No access from the outside possible
- · No traces on client & connection



Advantages of sayTRUST VPSC technology against VPN

Easy handling for users

- Connection of any PC, using sayTRUST access Device or use with mobile devices (tablet, smartphone)
- Password Manager for Single Sign On (SSO)

High Security

- Up to 8-stage security (biometrics, pin, certificate, VPSC, personalized PFS, password, no backdoors, no output of the encryption keys)
- The communication tunnel is established in the RAM of the client PC.
- There are no data residues on the terminal and the connector
- Connection to the application level: i.e. The terminal does not receive an IP address from the remote network and

does not know it

- · Client PC is not a member of network
- Tunnel construction for applications from the workstore of the client. Unauthorized applications can therefore not establish a connection
- For communication, a new key is generated in the process memory depending on the client certificate according to Diffie-Hellman, until then the parties (client + server) of unknown key

Significantly reduced furnishing costs on the client against traditional VPN

- No installation of a virtual network card on the terminal
- · No installation of a client software

Perfect network separation and isolation of applications and devices to be protected

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USER MENU

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- e.g. Separation of technology network from the administrative network
- External service providers only receive assigned usage rights that regulate access up to individual applications

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