

Security Declaration (SSE 1.0)

Users exchange confidential personal and business data via the SupplyOn Services. SupplyOn has developed and implemented a security concept to make such data exchange secure and confidential. Within the scope of such security concept, SupplyOn endeavours to offer its customers confidentiality, integrity, authenticity and availability in the course of the collection, storage, processing and transmission of data.

The information exchanged by users over the Internet is encrypted via https using SSL (Secure Socket Layer) by means of certificate-based authentication which ensures improved security of the users' connection to the SupplyOn Services.

External experts carry out penetration tests of servers accessible from the Internet, security checks of the system and network components, and of the applications.

The system environment is protected by a multistage firewall architecture exclusively developed for the SupplyOn systems. SupplyOn also uses intrusion detection systems on the central interfaces to the Internet and on the neuralgic nodes of the network architecture.

SupplyOn's servers are connected to at least two Internet service providers. SupplyOn uses dynamic routing to ensure that in the case of non-availability of a provider all connections can be quickly routed through the other provider.

All computer and network components are automatically monitored by system consultants around the clock, including weekends and public holidays. Problems are recorded in a trouble-ticket system and eliminated according to priority level.