

SecuriCloud

SecuriFire Remote Access

IT customer data sheet



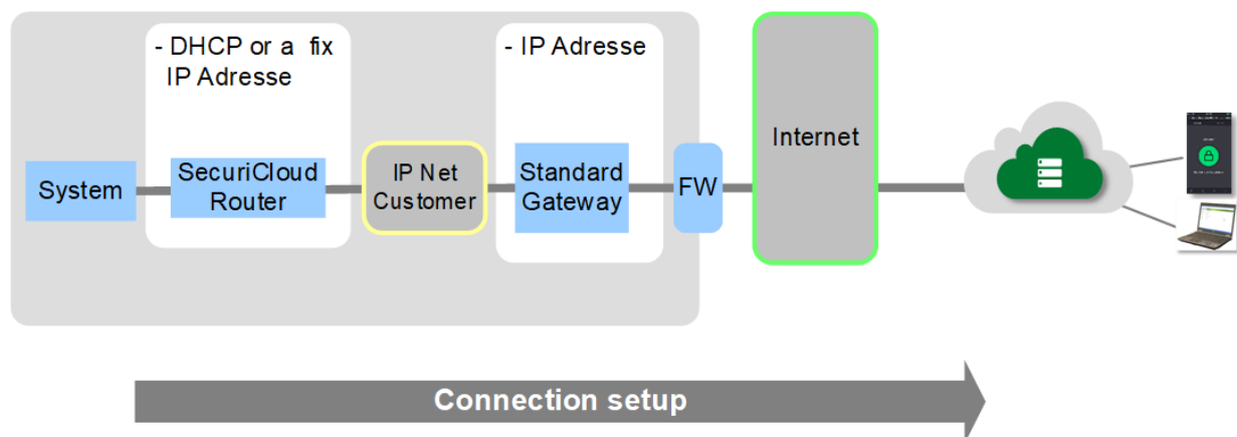
		IT customer data sheet		2 / 3	
Product:	SecuriCloud		OF-Number:	IT-221010	
Software:			Date:	10.10.2022	
Topic:	IT and Network requirements				

IT customer data sheet for SecuriCloud router

General information

In order for the device to be able to communicate with SecuriCloud, it is necessary to configure the IT environment accordingly. The following information must be recorded for this purpose.

Installation



Connection confirmation

<input type="checkbox"/> Confirmed	An Internet router (xDSL, Cable, etc.) is set up and operational at the SecuriCloud router location.
<input type="checkbox"/> Confirmed	The router or the house installation of the LAN has a free connection for the Ethernet cable of the SecuriCloud router. Securiton recommends that the device is connected as close as possible to the Internet router.
<input type="checkbox"/> Confirmed	The Ethernet port is designed for a data rate of 10BaseT or 100BaseT (autonegotiation)
<input type="checkbox"/> Confirmed	An Ethernet cable RJ45 (min. Cat. 5) has been laid from the router to the SecuriCloud router location and is ready for connection of the device. The maximum cable length is 100m.
<input type="checkbox"/> Confirmed	An Ethernet cable RJ45 (min. Cat. 5) has been installed from the router to the Internet router is configured in such a way that the connection to the Internet is permanently maintained and that it automatically re-establishes the connection to the provider after an interruption.

		IT customer data sheet		3 / 3	
Product:	SecuriCloud		OF-Number:	IT-221010	
Software:					
Topic:	IT and Network requirements		Date:	10.10.2022	

Static IP-address and open ports

The device communicates with the SecuriCloud via specific IP ports. These must be enabled on any installed firewalls (FW) or proxies for communication with the outside world		
<input type="checkbox"/> Confirmed	Open VPN	TCP /443
<input type="checkbox"/> Confirmed	IPSEC	UDP/ESP 500 UDP/ESP 4500 TCP(IKE) 10000

IP destination address

The IP target addresses must be released in the customer network depending on the configuration of the customer environment. Since the destination addresses are different, they can be requested if necessary.

<input type="checkbox"/> Confirmed	ra-tonch.sop.swiss	185.161.103.12
<input type="checkbox"/> Confirmed	ra01-securiton-ch.sop.swiss	185.161.103.103