# DOCUMENTATION

# Dial in to Dachser Network with AnyConnect VPN Client

Target audience: All employees

English version

# CONTENT

1	DIAL IN TO DACHSER NETWORK WITH THE ANYCONNECT VPN CLIENT			
	1.1	Starting the connection via DACHSER MYWeb Cert	2	
	1.2	Starting the VPN connection via DACHSER MyWeb OTP	2	
	1.3	Logout	3	

## 1 DIAL IN TO DACHSER NETWORK WITH THE ANYCONNECT VPN CLIENT

Attention: Assignment and installation of the AnyConnect Client must first be done in the Dachser network!

Connect your laptop to your private WLAN. AnyConnect should then start automatically. If not, you will find it in the system tray at the bottom of the taskbar to the left of the clock.



#### 1.1 Starting the connection via DACHSER MYWeb Cert

After AnyConnect has been started, please select DACHSER MyWeb Cert for the VPN dial-in with certificate and then click on Connect

S Cisco AnyC	onnect Secure Mobility Client	_	•	×
	VPN: Ready to connect. DACHSER MyWeb Cert		Connect	
<b>¢</b> ()	DACHSER MyWeb Cert DACHSER MyWeb OTP DACHSER Remote Maintenance DACHSER-NCSA MyWeb Cert DACHSER-NCSA MyWeb OTP			al[ta]ta cisco

After successful connection, you are "connected" and have no restrictions in the DACHSER network

#### 1.2 Starting the VPN connection via DACHSER MyWeb OTP

If connection via DACHSER MyWebCert does not work, you can also select "DACHSER My Web OTP" VPN dial-up. In this case, enter your Citrix-Account followed by @dachser : [citrixuser]@dachser in the AnyConnect Client and generate an OTP token using the OneTimePass APP on your smartphone. You must now enter the OTP token in the "Password" field

S Cisco AnyConnect   DACHSER MyWeb OT	🕥 Cisco AnyConnect Secure Mobility Client 🔳 🗕 🗷 🗙
Please enter your username and password. Username: citrixuser@dachser	VPN: Please enter your username and password.
Password:	DACHSER MyWeb OTP  Connect
OK Cancel	

### 1.3 Logout

To close the VPN connection, use the "Disconnect" button

