



Einrichtung VPN Cisco AnyConnect – MacOS X





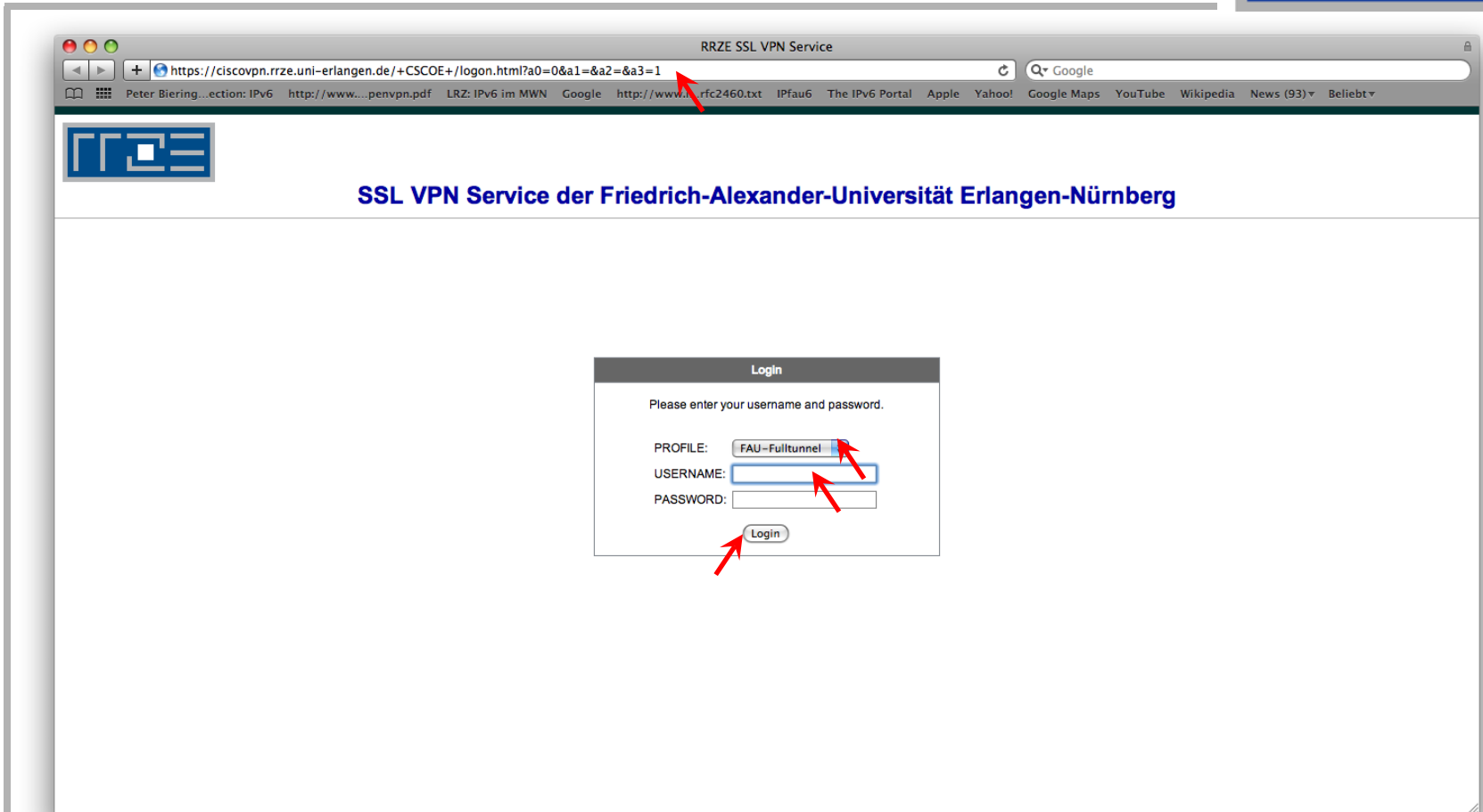
Voraussetzungen zur Nutzung von Cisco Anyconnect

- Um eine VPN-Verbindung aufbauen zu können, muss der Rechner mit dem Internet verbunden sein
- Ein gültiger Account im RRZE
- Administratorrechte zur Installation des Clients

Installationsmöglichkeiten von Cisco Anyconnect

- Installation über das WebSSL Portal (<https://ciscovpn.rrze.uni-erlangen.de>)

Installation Cisco AnyConnect



Browseradresse eingeben: „<https://ciscovpn.rrze.uni-erlangen.de/>“

Username: „**Benutzerkennung**“

Profile: „**FAU-Fulltunnel**“

Password: „**Passwort**“

Button „**Login**“

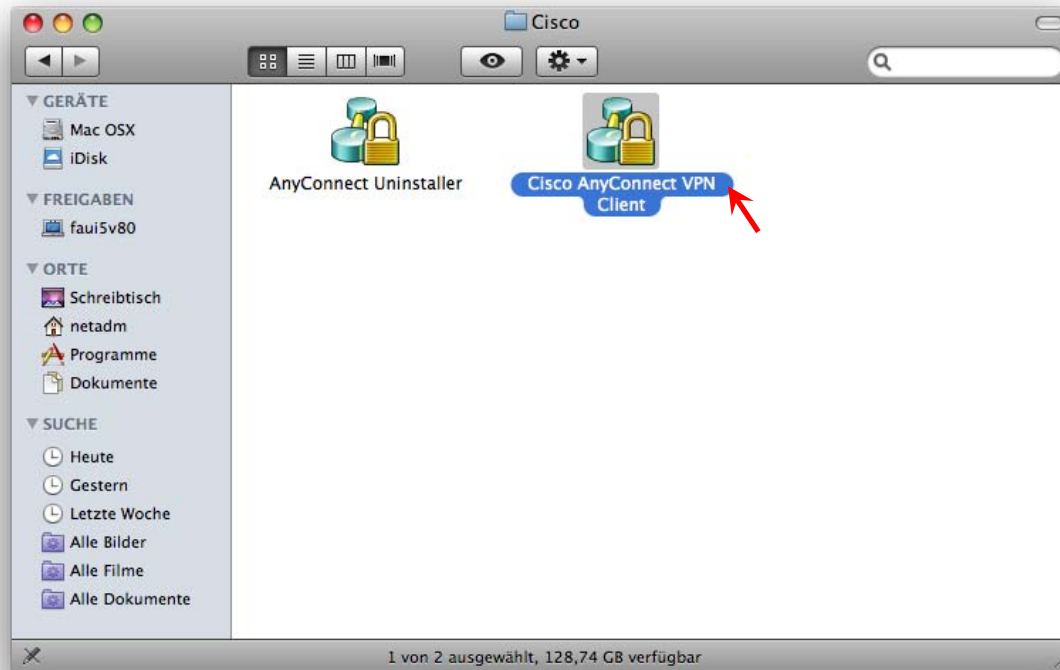
Installation Cisco AnyConnect



A screenshot of a web browser window showing the Cisco AnyConnect VPN Client installation progress. The browser's address bar displays the URL: https://ciscovpn.rrze.uni-erlangen.de/CACHE/stc/3/index.html. The page content is divided into two main sections. On the left, under the heading "WebLaunch", there is a list of installation steps with checkboxes: "Platform Detection" (checked), "ActiveX" (unchecked), "Java Detection" (unchecked), "Sun Java" (checked), "Download" (unchecked), and "Connected" (checked). On the right, under the heading "Connection Established", a message states: "The Cisco AnyConnect VPN Client has successfully connected. The connection can be controlled from the lock icon in your menu bar." Below this text, a red oval highlights a portion of the browser's menu bar, showing the lock icon, network status icons, and the time "Mon 5:31 PM". A "Download" button is visible at the bottom right of the installation progress area.

...bei automatischer Installation erfolgt **sofort** ein automatischer Verbindungsaufbau!!! 

Starten von Cisco AnyConnect



- Gehe zu
- Programme ↑⌘A
- Cisco
- Cisco AnyConnect VPN Client



Verbindung herstellen mit Cisco AnyConnect



Connect to: „ciscovpn.rrze.uni-erlangen.de“

Group: „FAU-Fulltunnel“

Username: „Benutzerkennung“

Password: „Passwort“

Button „Connect“

Verbindung hergestellt



The screenshot shows the Cisco AnyConnect VPN Client interface. At the top, the window title is "Cisco AnyConnect VPN Client". Below the title bar, there is a status bar that says "Connected to" followed by a dropdown menu containing "ciscovpn.rrze.uni-erlangen.de". This dropdown menu is circled in red. To the right of the status bar is the Cisco logo. Below the status bar, the interface displays "VPN session established to" and a "Disconnect" button. The session details are as follows:

Duration:	00:00:13
Client Address:	10.11.82.198
Server Address:	131.188.12.8
Bytes Sent:	5075
Bytes Received:	5595

Below the session details, there is a "Connection Log" link and a "Details..." dropdown menu. At the bottom of the interface, there are two sections: "Packets" and "Connection".

Packets	
Sent:	47
Received:	16
Inbound Discarded:	0
Inbound Bypassed:	0
Outbound Discarded:	0
Outbound Bypassed:	0

Connection	
Mode:	All Traffic
Protocol:	TLS
Cipher:	RSA_RC4_128_SHA1
Compression:	None
Duration:	00:00:13

Below the "Connection" section, there is a "Secured Routes" section with a table:

Destination	Subnet Mask
0.0.0.0	0.0.0.0

The interface also shows "Version 2.3.0254" at the bottom right.

