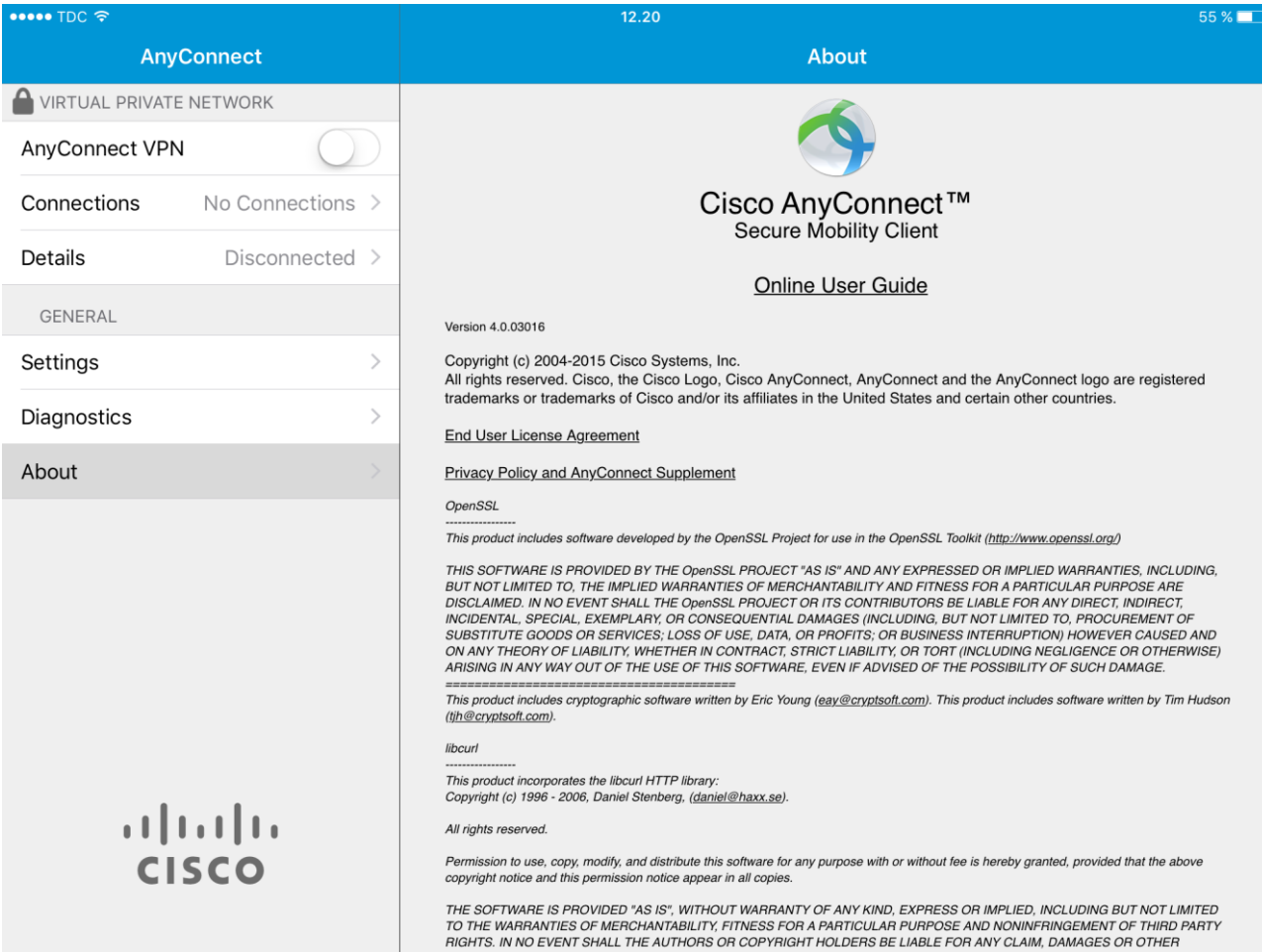


CISCO VPN på iPad

For at få Cisco AnyConnect App'en installeret på din enhed skal du først hente App'en via Apple AppStore på din iPad – dette kan gøres via dette link:

<https://itunes.apple.com/us/app/cisco-anyconnect/id392790924?mt=8>

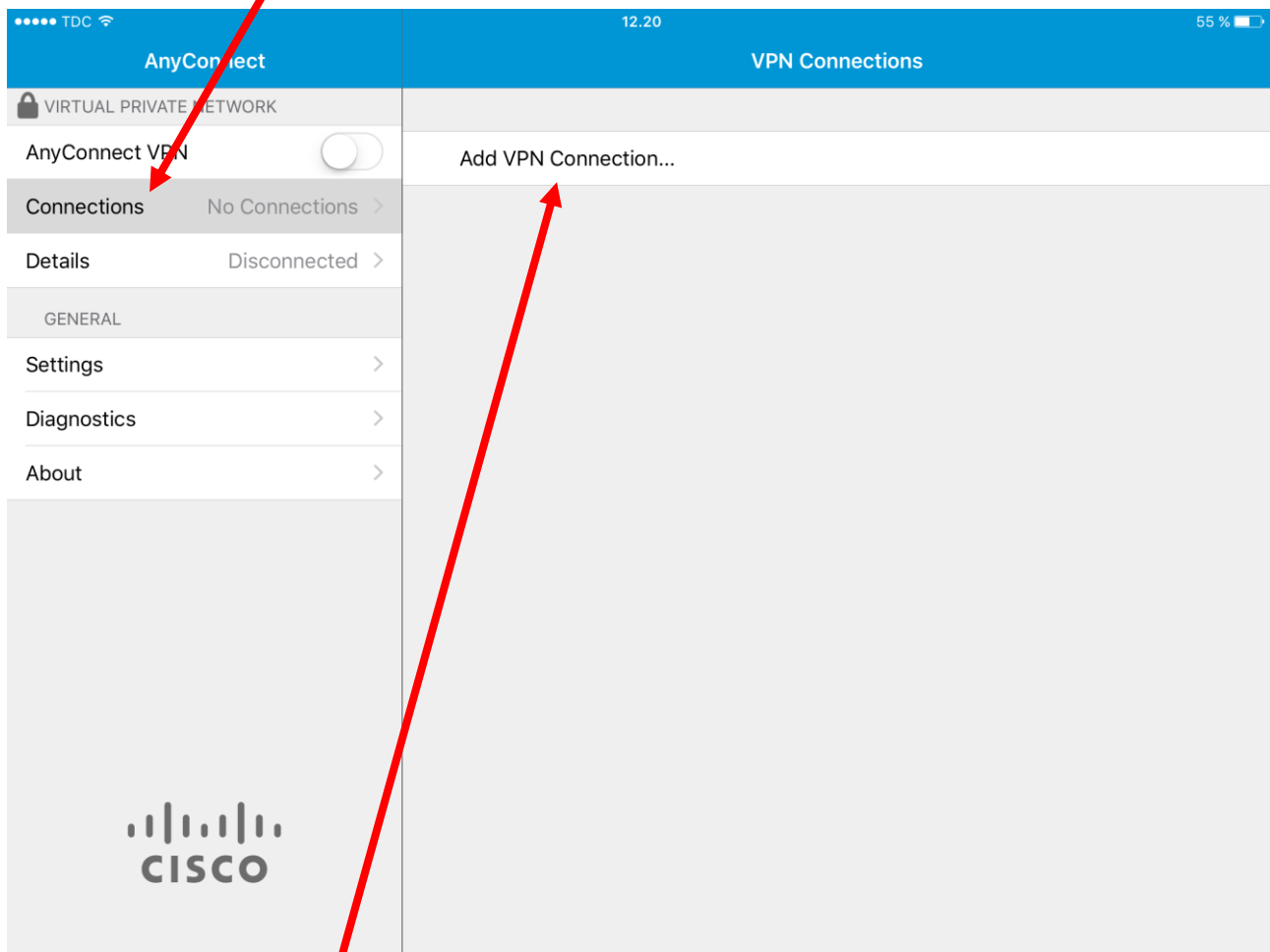
Når Cisco AnyConnect er installeret på din enhed, startes App'en op, dette vil være det første billede du møder. Dette er til selve installationen og dette skal gøres denne ene gang.



The screenshot displays the Cisco AnyConnect application interface on an iPad. The top status bar shows 'TDC' as the carrier, signal strength, Wi-Fi, the time '12.20', and a 55% battery level. The app is titled 'AnyConnect' and features a 'VIRTUAL PRIVATE NETWORK' toggle switch. The left sidebar menu includes 'AnyConnect VPN', 'Connections' (No Connections), 'Details' (Disconnected), 'GENERAL', 'Settings', 'Diagnostics', and 'About'. The main content area shows the 'About' screen with the Cisco AnyConnect logo, the text 'Cisco AnyConnect™ Secure Mobility Client', and a link to the 'Online User Guide'. Below this, it lists the version (4.0.03016), copyright (© 2004-2015 Cisco Systems, Inc.), and provides links to the 'End User License Agreement' and 'Privacy Policy and AnyConnect Supplement'. It also includes legal disclaimers for the OpenSSL and libcurl components.

Opsætning af Cisco AnyConnect:

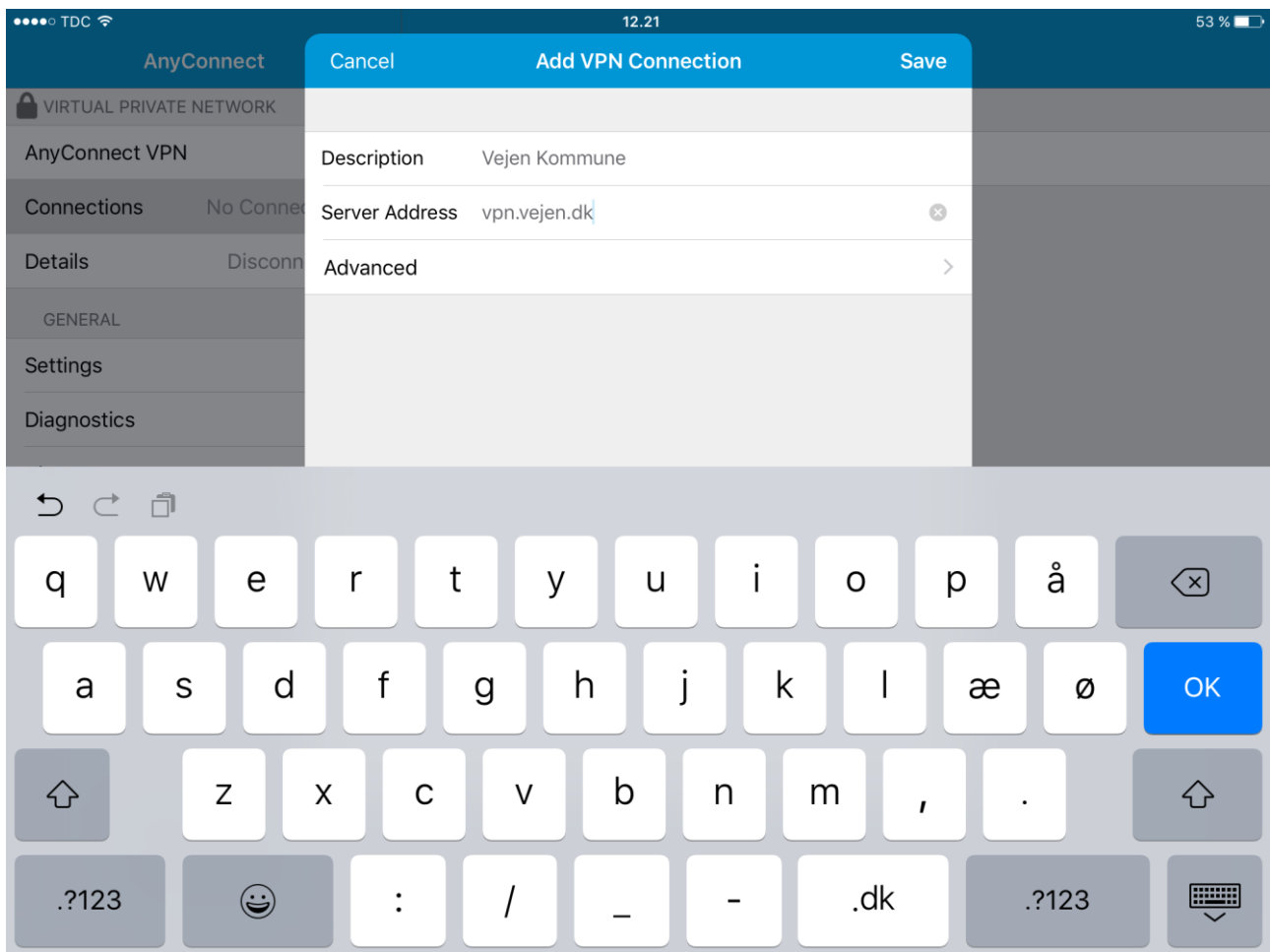
1. Tryk på <Connections>



2. <Add VPN Connection...>

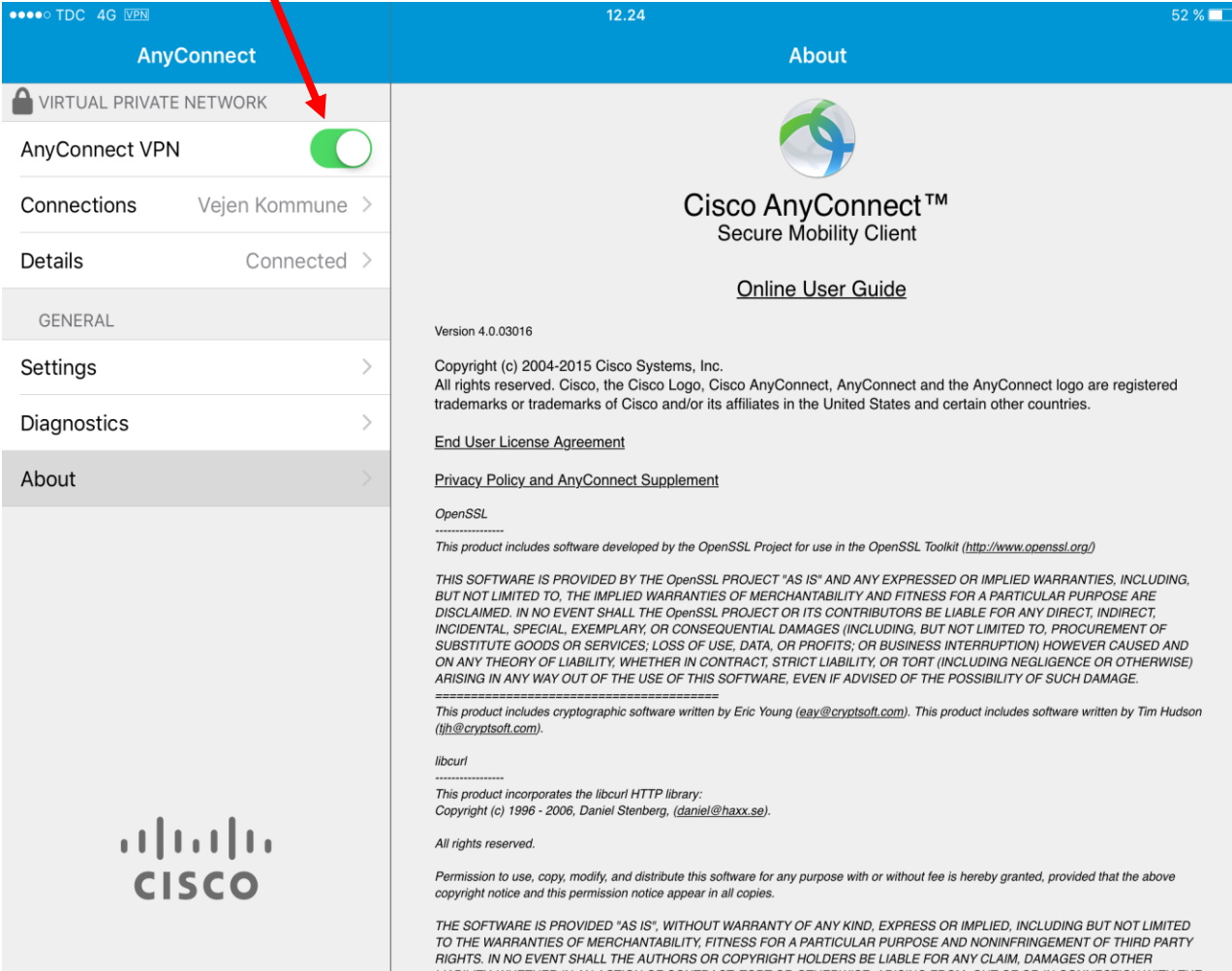
3. Udfyld de første 2 felter som vist herunder:

1. Description: **Vejen Kommune**
2. Server Address: **vpn.vejen.dk**
3. Tryk på: **Save**



Log på VPN-løsningen:

1. Tryk på <AnyConnect VPN>



AnyConnect

VIRTUAL PRIVATE NETWORK

AnyConnect VPN

Connections Vejen Kommune >

Details Connected >

GENERAL

Settings >

Diagnostics >

About >

About

Cisco AnyConnect™
Secure Mobility Client

[Online User Guide](#)

Version 4.0.03016

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OpenSSL

This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.openssl.org/>)

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This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

libcurl

This product incorporates the libcurl HTTP library;
Copyright (c) 1996 - 2006, Daniel Stenberg, (daniel@haxx.se).

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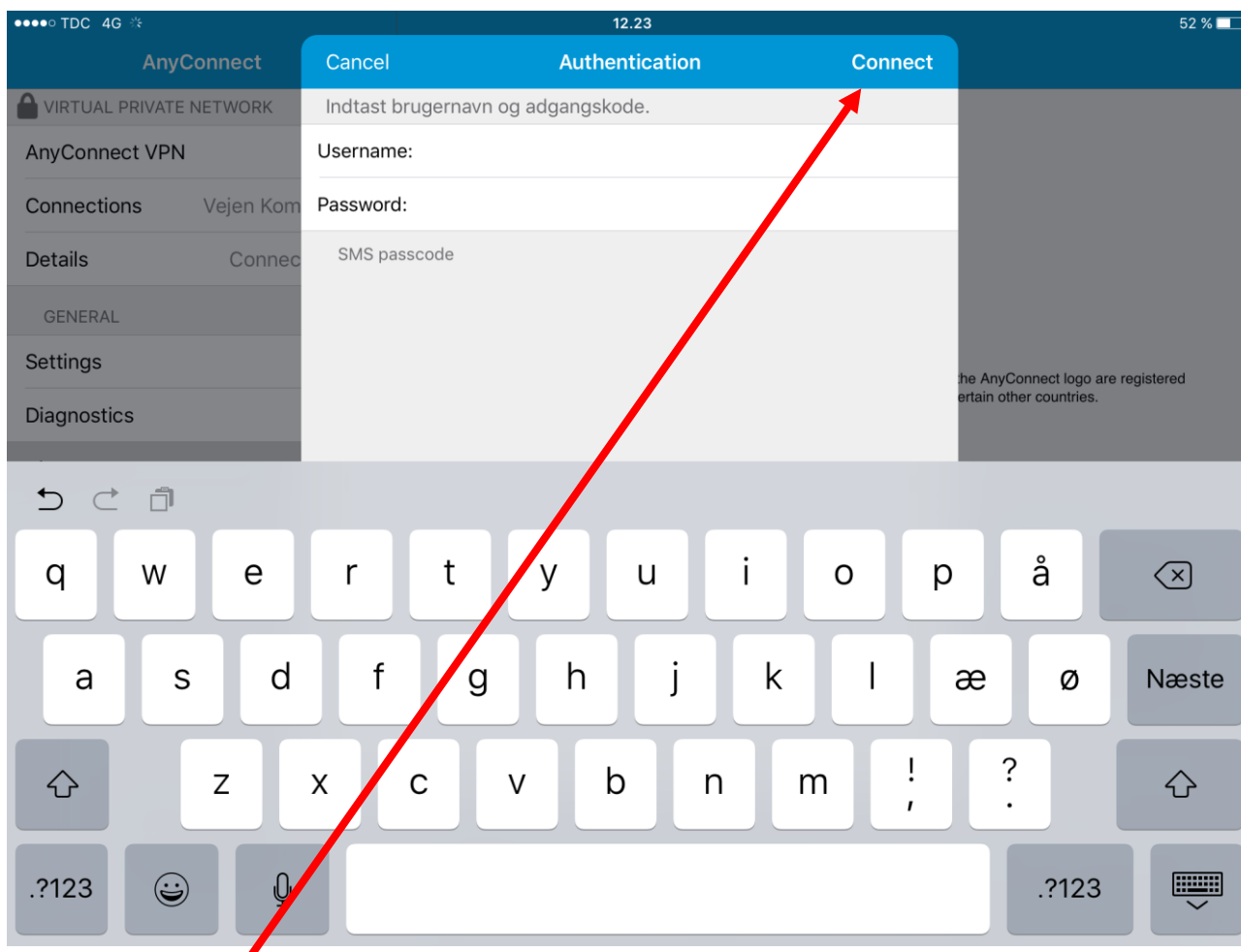
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CISCO

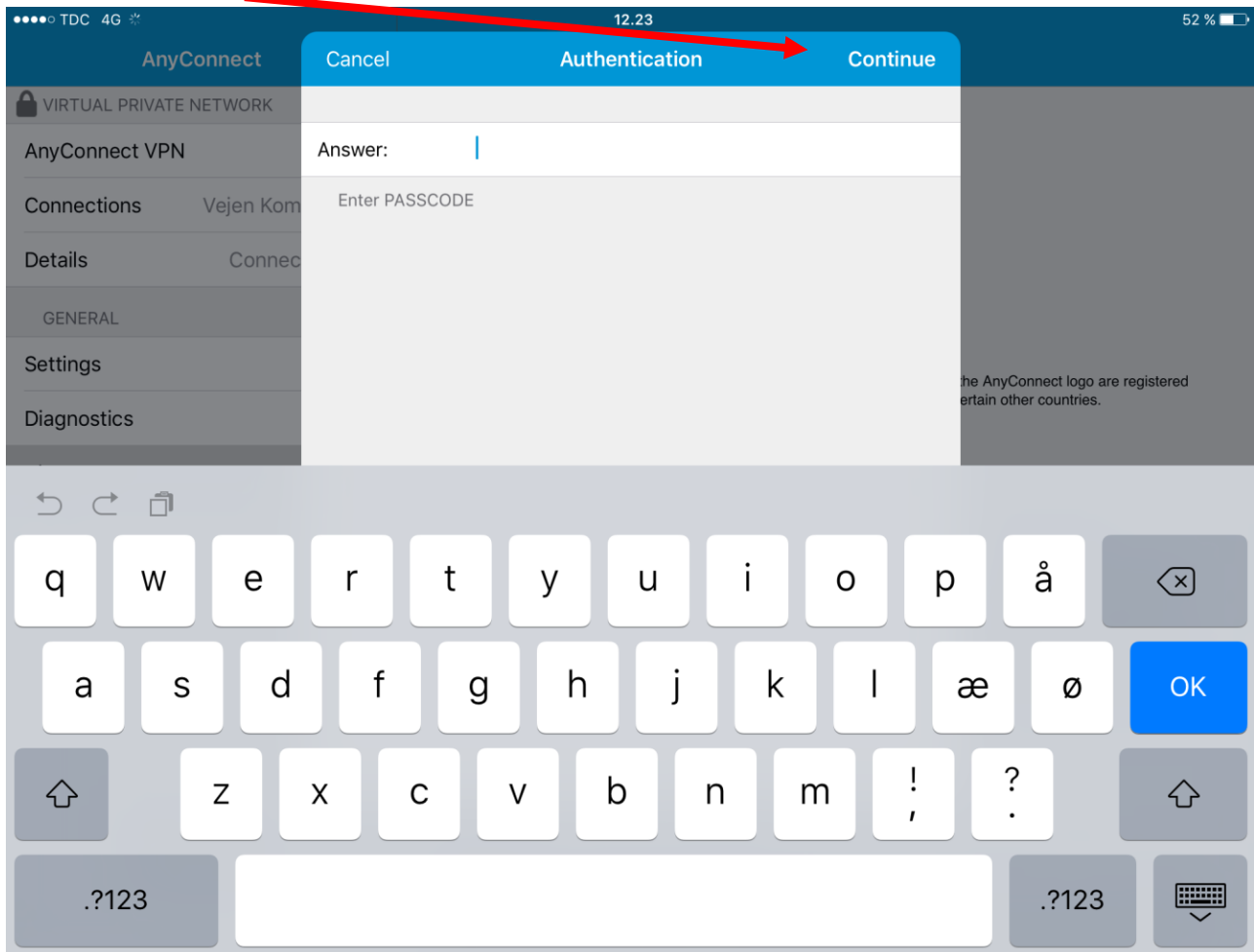
2. Herinde skal du udfylde med dit <Username> og <Password>

1. <Username> = XXXX@Vejen.dk
2. <Password> = Dit personlige Password der passer til f.eks Webmail og BMxxxx



3. Tryk på Connect

4. Der bliver nu sendt en kode til din Mobiltelefon
5. Indtast koden i feltet <Answer>
6. Tryk <Continue>



Du er nu logget på VPN og kan tilgå bl.a. [AcadreWeb](#) og [MedarbejderIntra](#)

Når din enhed er tilsluttet VPN vil **<AnyConnect VPN>** feltet være **<Grønt>** som vist på billedet. Der vil ligeledes være et lille VPN logo i øverste venstre hjørne af din iPad, der indikere at man er logget på via VPN



For at overholde sikkerheden er det VIGTIGT at der logges af VPN når dette ikke bruges.

Det gøres ved at trykke på **<AnyConnect VPN>** igen, så den ikke lyser **<Grønt>**