



## 1 – Descarregar os ficheiro VPN para Windows:

https://cloud.fmh.ulisboa.pt/index.php/s/MNpceX5UILmMuE5

## 2 – Descarregar a aplicação OpenVPN Connect:

https://cloud.fmh.ulisboa.pt/index.php/s/VUgs2hVFK7cCvie

### 3 – A partir da pasta de transferências do computador execute a aplicação openvpn-connect





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4 – Depois de a aplicação estar instalada, a configuração prossegue com os seguintes passos:

-Fechar tutorial:



# VPN Profile from URL



#### -Aceitar uso de dados:

#### OpenVPN Inc. Data Collection, Use And Retention

OpenVPN Inc. presents our updated policies to transparently show how we collect, use, or retain your data. By clearly and openly presenting the terms of our policies we hope to maintain the trust and confidence of all our valued customers. Our priority is to educate and make it easy for customers to understand what data we collect, why we collect it, and how we use it.

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#### APP DATA USAGE

OpenVPN Connect is used to create VPN tunnels that connect to Access Servers, Community OpenVPN Servers, and any other third-party service that works with the OpenVPN protocol. OpenVPN Inc. does not have control over these servers, and the data policy of each of these servers are

AGREE





-Escolher importar ficheiro em FILE:

| OpenVPN Co      | onnect | nect    |   |  |  |
|-----------------|--------|---------|---|--|--|
| <b>=</b>        | Import | Profile |   |  |  |
|                 | URL    | FILE    | ] |  |  |
| URL<br>https:// |        | /       | - |  |  |

Please note that you can only import profile using URL if it is supported by your VPN provider

# -Escolher a localização do ficheiro VPN FMH:



Drag and drop to upload .OVPN profile. You can import only one profile at a time.





-Na pasta de tranferênias do computador, selecionar o ficheiro FMH-ulisboav5:

| Import Profile or Certificate   |   |                           | ×    |
|---|---|---------------------------|------|
| $\leftarrow$ $\rightarrow$ $\checkmark$ $\uparrow$ Downloads  | С |                           | م    |
| Organize 🔻 New folder   |   | - (                       | . ?  |
| <ul> <li>Home</li> <li>Downloads</li> <li>Desktop</li> <li>Documents</li> <li>Pictures</li> <li>Videos</li> <li>Wusic</li> <li>Wideos</li> <li>Work FMH</li> <li>VPN</li> <li>Toti</li> </ul> |   |                           |      |
| VPN mac<br>File name: FMH-ulisboav5   | ~ | Profiles and Certificates | ~    |
|   |   | Open Ca                   | ncel |

-Preencher os campos de nome de utilizador e password, selecionando o caixa "Save password":



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# Missing external certificate

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Please choose the external certificate for this profile or continue if your profile allows to connect without client certificate.



# 5 – Ao Iniciar a aplicação OpenVPN aparece a janela de autenticação



6 - Necessária a aplicação Google Authenticator para gerar o código de validação

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# Instalar o autenticador "Google Authenticator"



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# Para ler o código QR que ligará a sua conta FMH ao "Google Authenticator" siga o seguinte link:

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https://mfa.fmh.ulisboa.pt/#!/login

**1º passo:** Aceda com as suas credenciais da FMH para proceder ao próximo passo:



2º Passo: Na barra lateral esquerda terá de escolher a opção de "Enroll Token"

| All tokens     | serial•      | type• Ŧ | active | description. | T fallo | ounter• | rollout state• | Ŧ |
|----------------|--------------|---------|--------|--------------|---------|---------|----------------|---|
| í Enroll Token | TOTP0042C543 | totp    | active |              | 0       |         |                |   |



3º Passo:

## Clicar no botão "Enroll Token".

| All tokens            | Enroll a new token  |      |
|-----------------------|---|------|
| 🛛 Enroll Taken        | TOTP: Time based One Time Passwords.  | ~    |
| _                     | The TOTP token is a time based token. You can paste a secret key or have the server generate the secret and scan the QR with a smartphone app like the Google Authenticator or FreeOTP turning your smartphone into an authentication device. | code |
| Help about Tokentypes | Token data  |      |
|                       | Generate OTP Key on the Server  |      |
|                       | The server will create the OTP key and a QR Code will be displayed to you to be scanned.  |      |
|                       | OTP length  |      |
|                       | 6   | `    |
|                       | The Google Authenticator only supports an OTP length of 6.  |      |
|                       | Timestep  |      |
|                       | 30  |      |
|                       | seconds.  |      |
|                       | Hash algorithm  |      |
|                       | sha1  |      |
|                       | sha1 The Google Authenticator only supports the SHA1 algorithms Extend Token  |      |

#### 4º Passo:

Deverá aparecer uma janela com um código QR no espaço que está em preto na seguinte imagem

| All tokens              | Enroll a new token                                |   |
|-------------------------|---|---|
| 🕑 Enroll Token          | The token was successfully enrolled with senal re | umber 107P01700568.   |
|                         |   | Click here or scan the QR Code, if you want to add the<br>Token to your Google Authenticator.   |
| O Help about Tokentypes | QR Code   | The QR Code contains the secret key of your token. Yo<br>need to protect it. If you are in doubt, that someone<br>else saw it, please regenerate the QR Code, when n<br>one else is watching. |
|                         |   | Regenerate GR Code  |
|                         |   | PROPERTY OF CORE  |





# Ficará disponível o código gerado através no Google Authenticator (código exemplificativo)







7 – Voltar á aplicação OpenVPN e janela de validação, colocar o código gerado no Google Authenticator e "SEND"





