

G/On for iPhone

User Guide

G/On 5.5

Document revision 1.0

2011-06-03

1 CONNECT

Open G/On and connect to the server

2 LOG IN

Enter your User name and Password, and log in

3 WORK

Open applications to start working

4 DONE

When finished, close G/On

Preparing the iPhone.....4

Configuration of G/On Client.....	5
--------------------------------------	---

Using the iPhone.....14

1 Connect.....	15
2 Log in.....	16
3 Work.....	17
4 Done.....	21

About.....24

About this document.....	25
--------------------------	----

Preparing the iPhone

Configuration of G/On Client

First time you use G/On for iPhone, it is set to use a demo server. If you just want to try the demo, skip to page 14

The following pages will instruct you on how to set up G/On to use your corporate server.

You only need to do this once.

Open the Settings app.

Choose G/On Client.



Tap Server setup



Then make sure G/On is not already running.

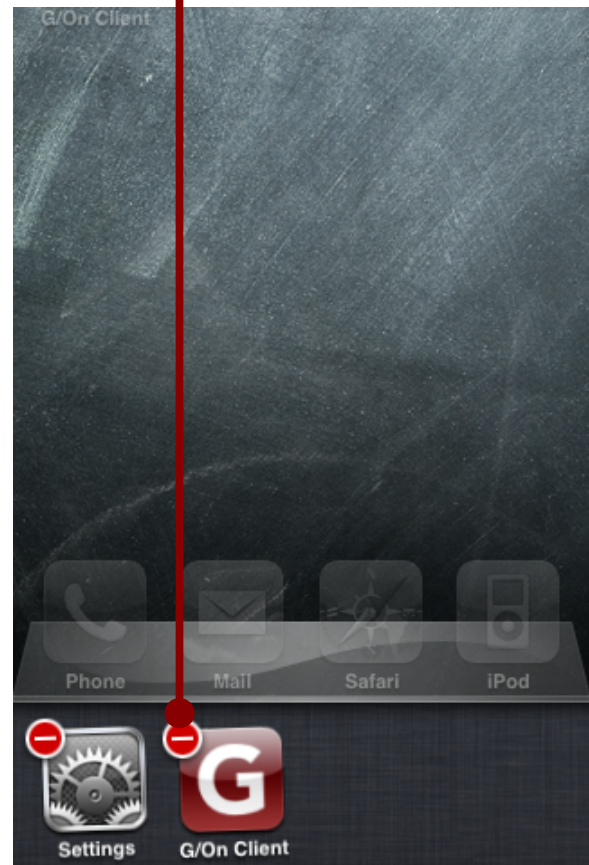
Double-click the Home button



Check to see if there is a G/On Client icon in the list (you might need to flick from right to left to see all open apps).

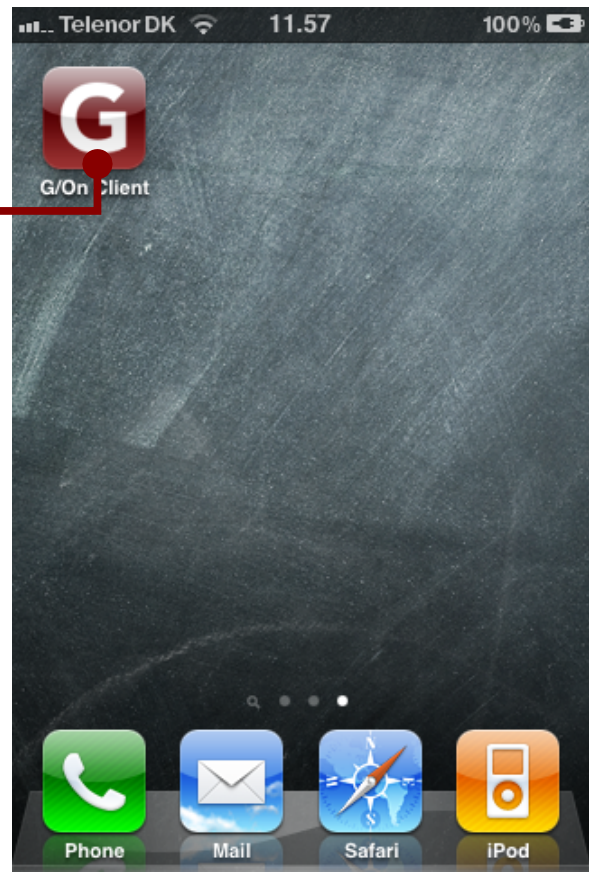


If there is a G/On Client icon, touch and hold the icon until it begins to jiggle, then tap the red minus.

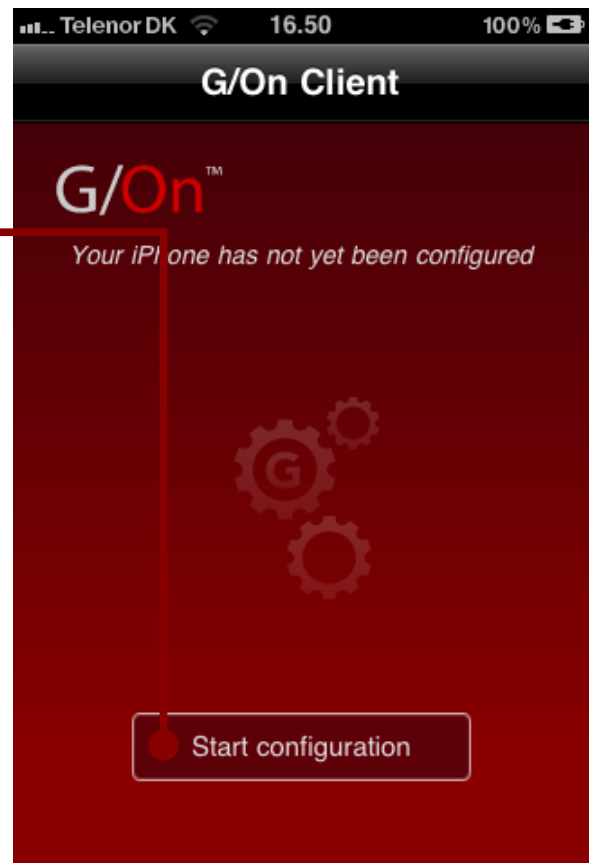


Double-click the Home button

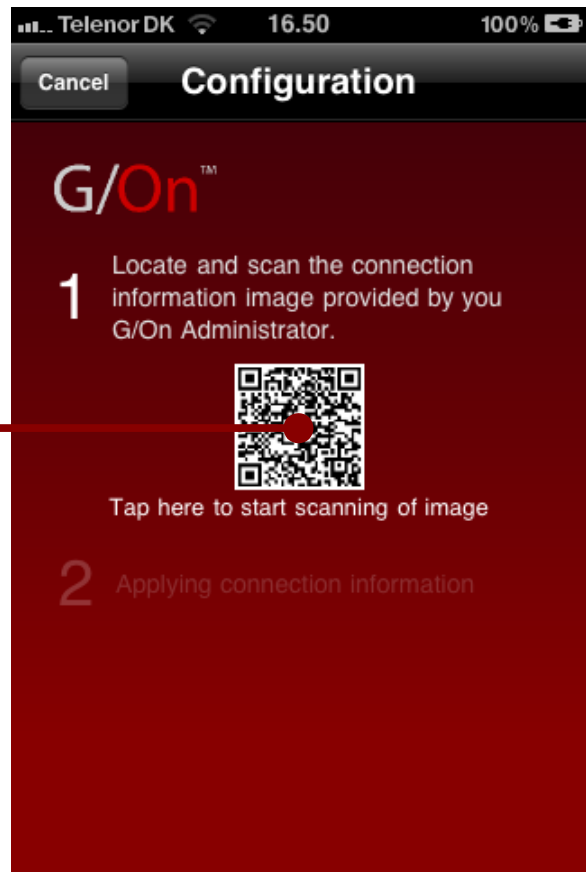
Open the G/On Client app.



Tap Start Configuration.



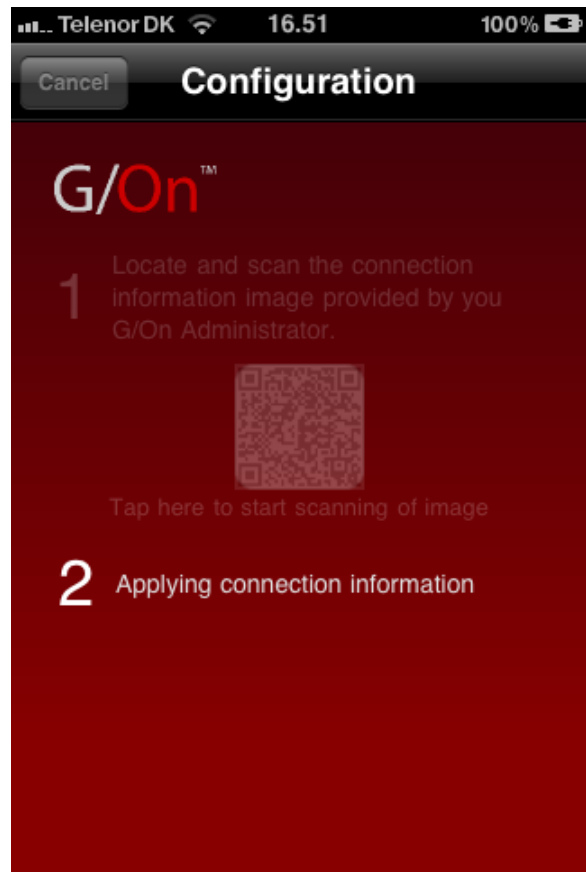
Tap the image.



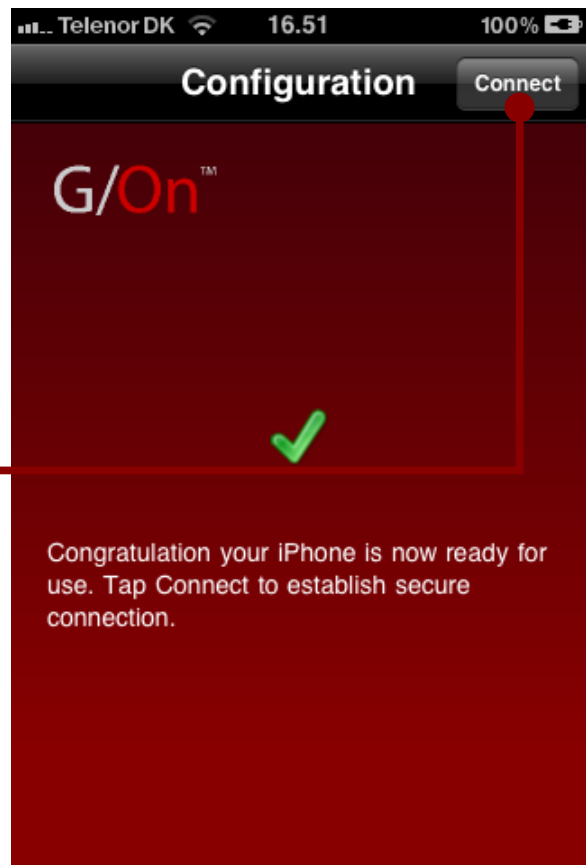
Your Administrator should have provided you with a connection information image. Scan this image like shown here.



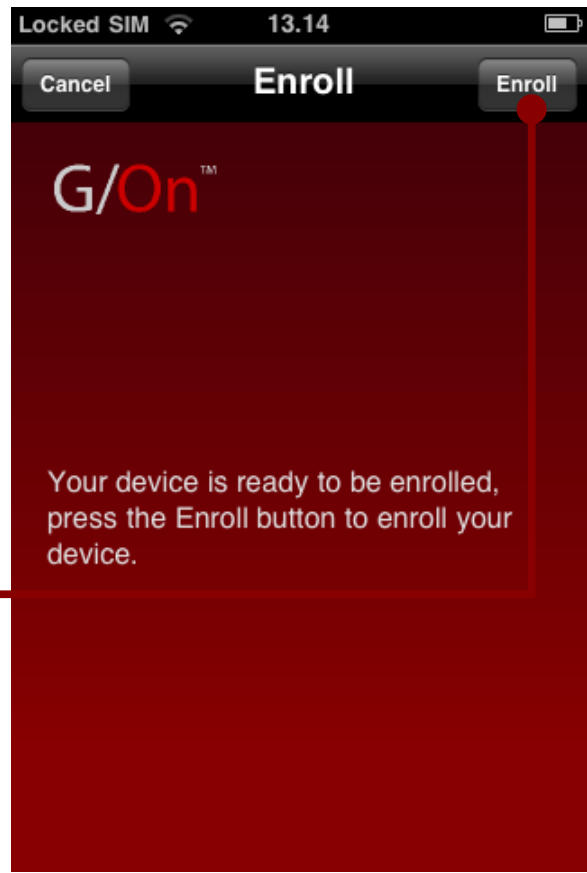
Wait while the connection information is added.



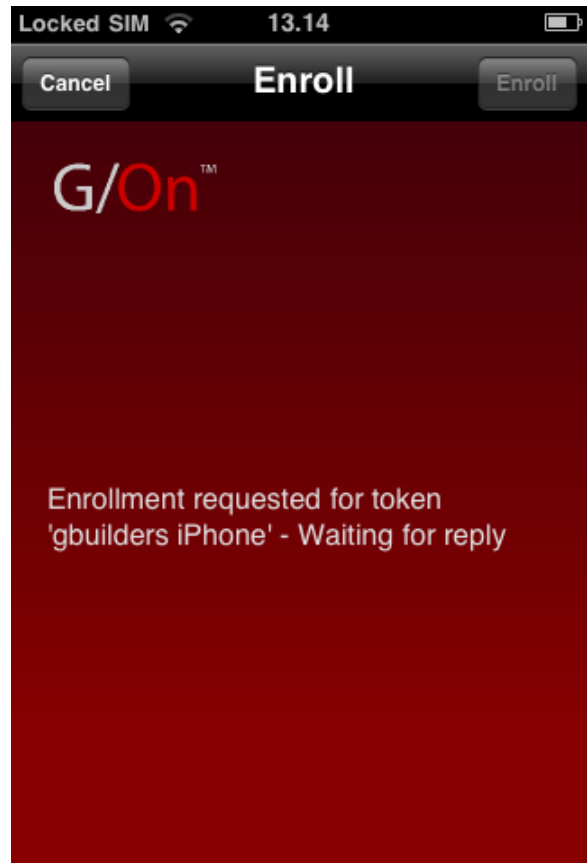
When G/On is ready, tap Connect.



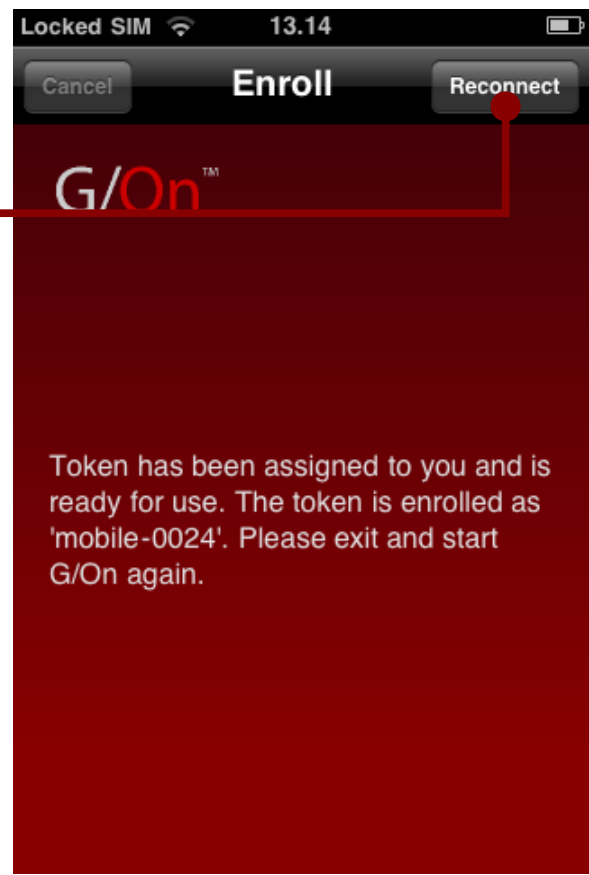
Now you need to enroll your iPhone into the G/On system. Tap **Enroll**.



Wait while your iPhone is enrolled.



When done, tap
Reconnect.

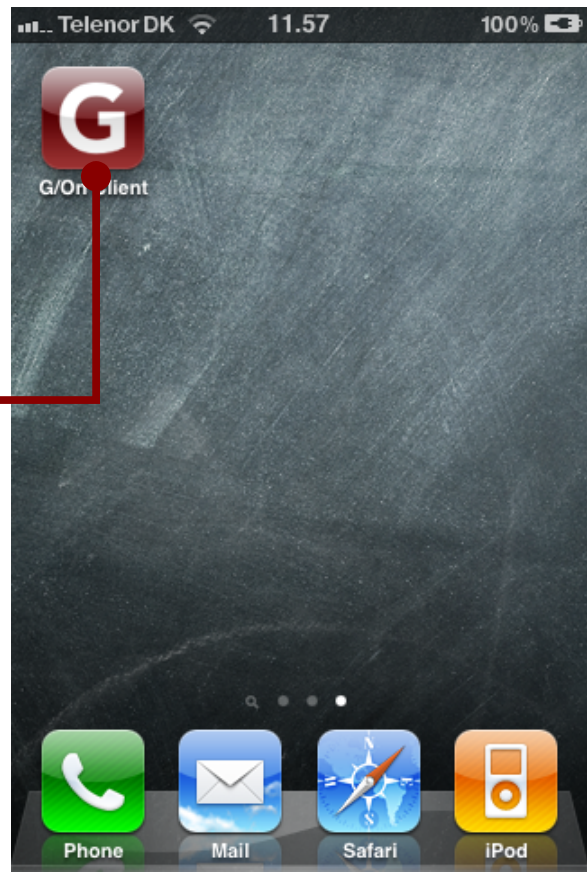


If you are experiencing problems with enrolling, please contact your Administrator.

Using the iPhone

1 Connect

To open G/On, tap
G/On Client.

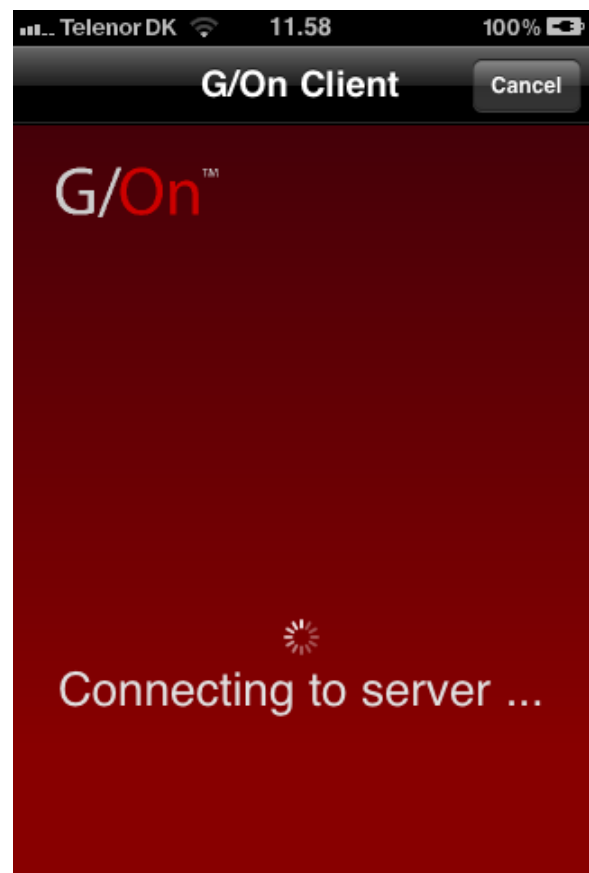


When G/On is
ready to connect,
tap Connect.



2 Log in

Wait while the iPhone connects to the server.



Enter your Username and Password.

Tap OK.

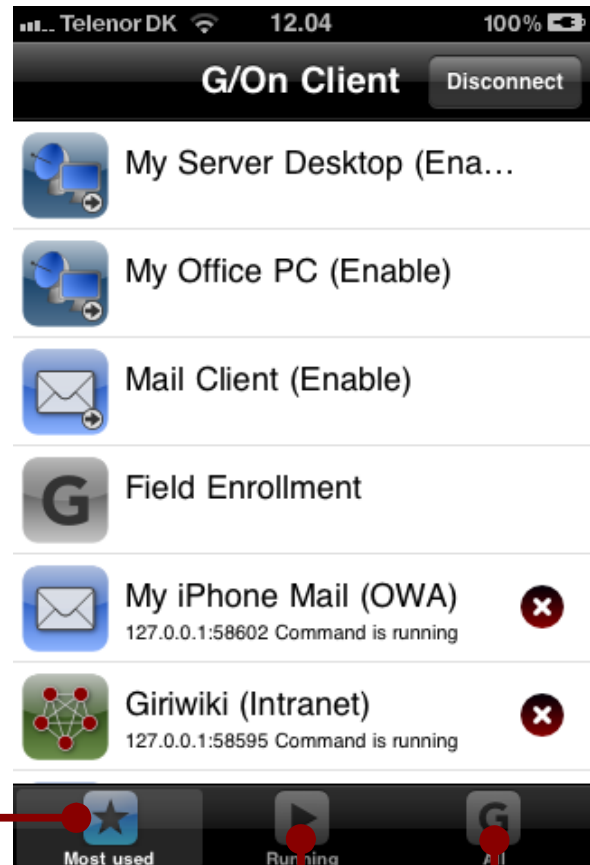


3 Work

Most used:
Most used apps
for quick access.

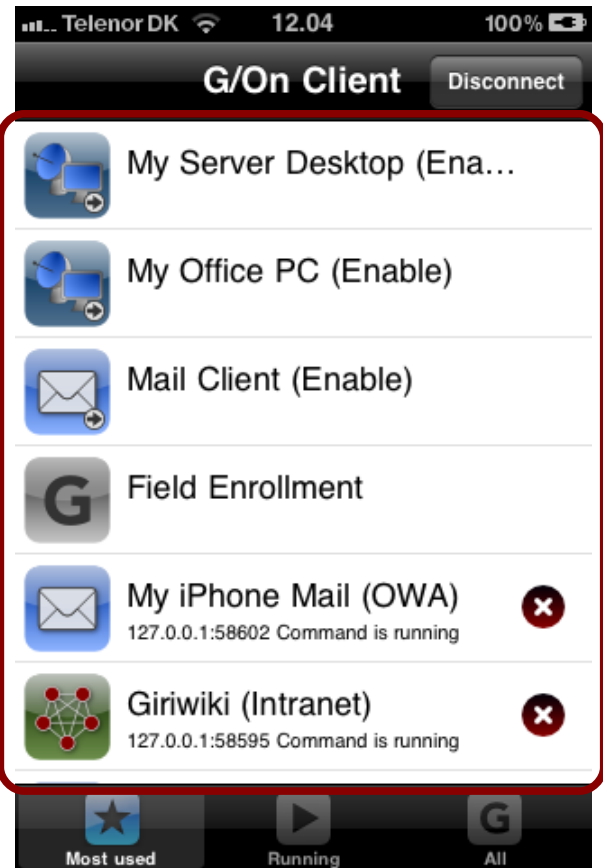
Running:
Overview of open apps.

All: Shows all the available apps.



Open app

In the list:
Tap the app you
want to start



App window

Main:

Brings you back to the main view.

Refresh:

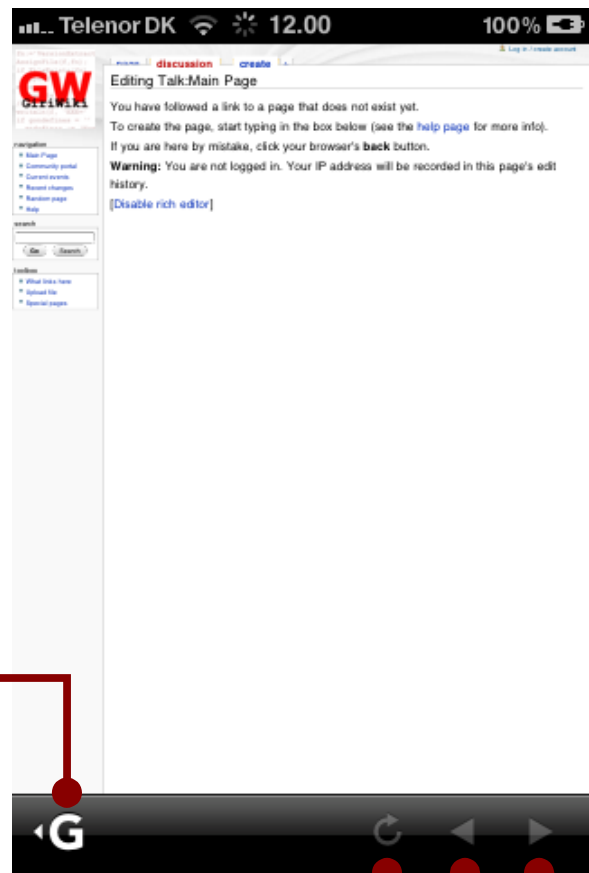
Reloads the page.

Back:

Back in browsing history.

Forward:

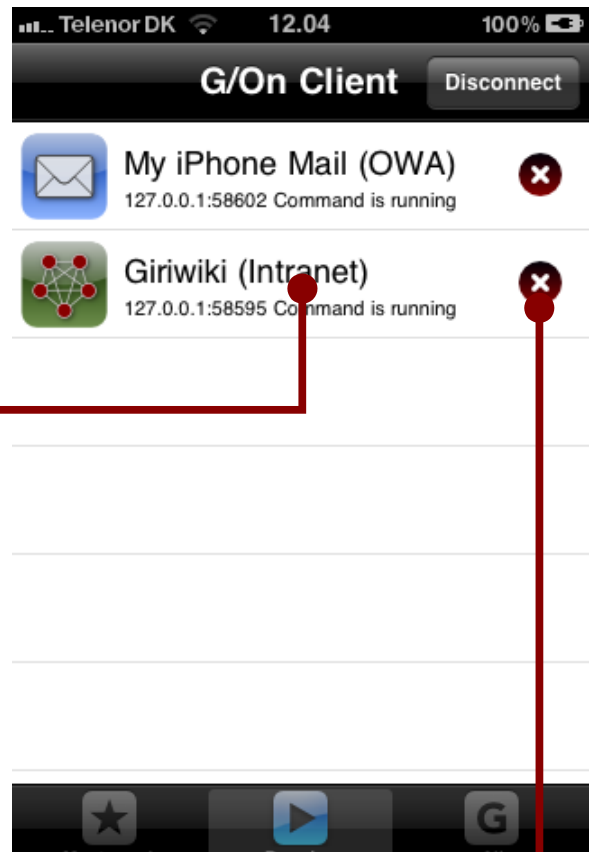
Forward in browsing history.



Running G/Apps

Switch to app

Tap to return to the app.



Close

Tap the X to close the app.

4 Done

If you click the Home button you allow G/On to start again without prompting for Username and Password.

Note: See next page for more information!

If you want to log out completely, tap Disconnect before clicking the Home button.



After moving the G/On iOS client to the background, it will continue to run for approximately 10 minutes.

- The maximum of 10 minutes is imposed by Apple iOS, in order to improve battery performance. It also gives improved security
- If the user does not bring the G/On client to the foreground before the 10 min limit, the G/On client will disconnect from the server.

- If the G/On client has disconnected due to such a time out, it will automatically re-login with the same Username and Password, when it is later moved to the foreground (provided that it has not been inactive beyond a certain timeout specified on the server). However, since it is a new login, the menu actions will have to be started manually, again.

About

About this document

This document gives an introduction to the G/On Client on iPhone.



© Giritech A/S, 2011
Spotorno Allé 12, 2.
2630 Taastrup
Denmark
Phone +45 70.277.262

Legal Notice

Giritech reserves the right to change the information contained in this document without prior notice. Giritech® and G/On™ are trademarks and registered trademarks of Giritech A/S. Giritech A/S is a privately held company registered in Denmark. Giritech's core intellectual property currently includes the patented systems and methods known as EMCADS™. Other product names and brands used herein are the sole property of their owners. Unauthorized copying, editing, and distribution of this document is prohibited.