



QUICK START GUIDE

Welcome to the IGEL "Why Compromise" Experience!

To fully experience the power of IGEL OS, we will need to perform some simple configuration. This guide will ensure that you get the full test-drive experience.

Getting Started

[Note: For this test drive, we will assume that any service you will configure and connect to are utilizing publicly trusted certificates. In a production Proof of Concept or rollout, when using on-premises infrastructure, IGEL enables you to easily distribute 3rd party root certificates to your endpoints, but this is not in the scope of this test-drive]

If you received a device with IGEL OS pre-Installed...

Advance to Page 2: "IGEL OS: First Time Boot Wizard Walk Through"

If you received a device plus an IGEL UD-Pocket...

If your device arrived accompanied with and IGEL UD-Pocket, we will first need to set the device to boot from USB.

- Check your PC's manual on how to start up (boot) on USB
- Shut down your PC
- Insert the IGEL UD Pocket in a free USB 3.0 or USB-C port of your PC
- Power on your PC, follow the PC's manual to boot from USB
- Select IGEL UD Pocket and your PC should now start IGEL OS

Your IGEL OS endpoint is now starting up and will present you with the IGEL OS First Boot Wizard – which in a simple manner will help you get the endpoint connected to the IGEL Test-Drive Cloud Gateway.

Thanks to our Sponsors

The IGEL "Why Compromise" program would not be possible without the support of our sponsors.



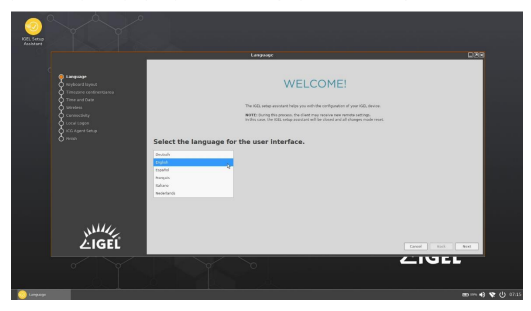
pg. 1 v1.0



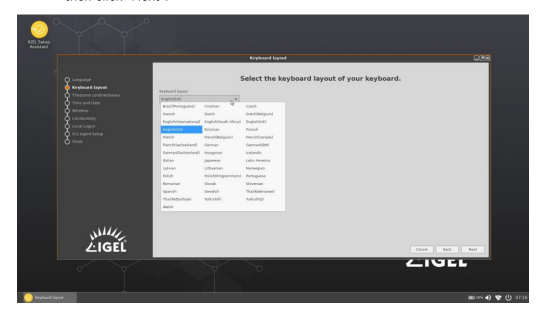


IGEL OS: First Time Boot Wizard Walk Through

Upon initial boot into IGEL OS, you will be greeted by our **First Time Boot Wizard**. This wizard will provide simple, step-by-step instructions to get your device configured.



1) First you will be prompted to select your preferred display language. Please do so, then click "Next":

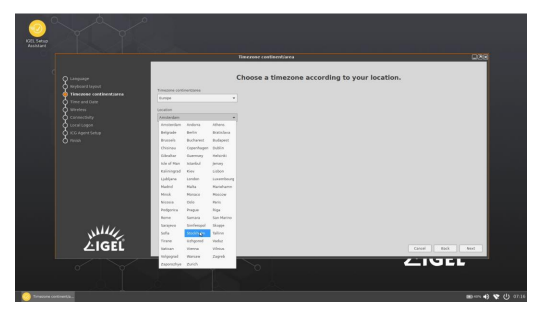


2) At the "Keyboard layout" prompt, select your preferred keyboard Layout and click "Next":

pg. 2 v1.0







3) At the "Timezone continent/area" page, select the Timezone continent area, and then select a city close by that you know are in the same timezone as your location, then click "Next":

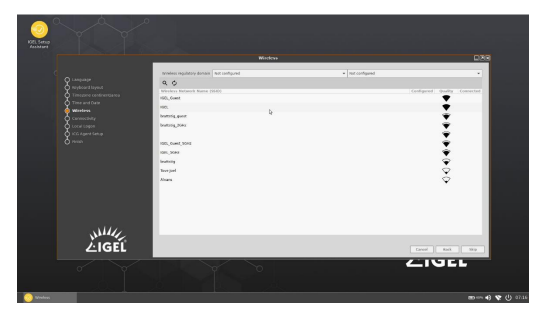


4) At the "Time and Date" page, validate the Current date and Time, and adjust based on preference, then click "Next"

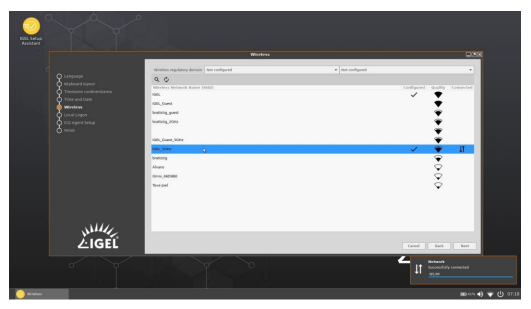
pg. 3







5) At the "Wireless" page, select the Wireless Network you prefer, either press the WPS button on your Wi-Fi access point, or type the network key to get connected to your network.

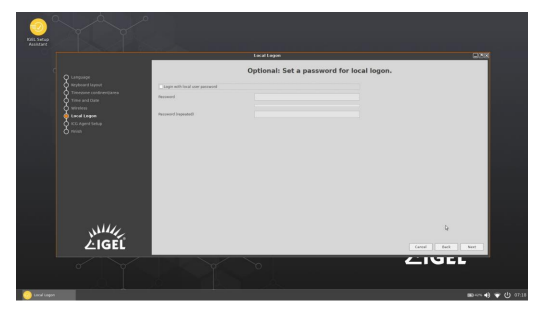


6) When you are connected, click "Next"

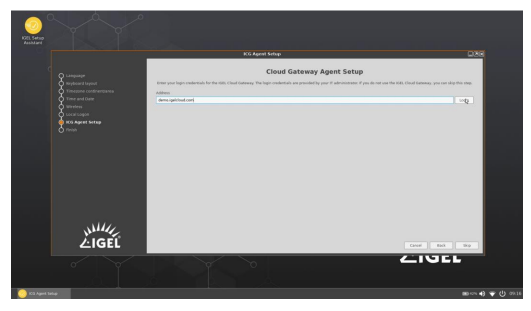
pg. 4 v1.0







7) At the "Local Logon" page you have the option to specify a password to allow access to the system, do not set a password here at this stage, click "Next"



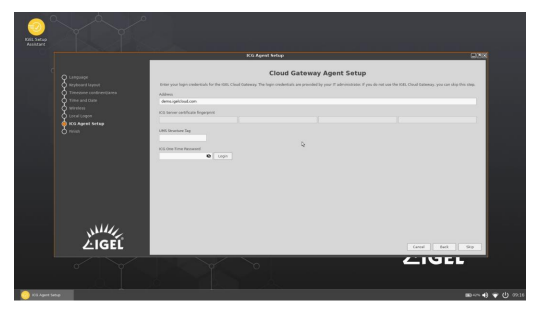
8) At the "ICG Agent Setup" - This is where we will connect to the central management system for this IGEL OS Test-Drive. This is where magic happens!

In the address field type: **demo.igelcloud.com** and click "Login"

pg. 5 v1.0







9) After a second or two you will be presented a form to fill out.

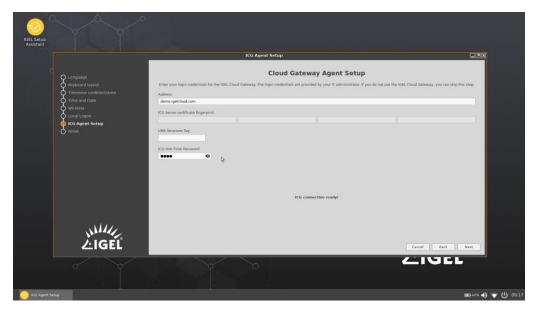


10) Now you will need that "ICG One Time Password" that you retrieved in the welcome e-mail from IGEL. In the ICG One-Time Password field, type the password which should be a string of 17 numbers

pg. 6 v1.0







11) A matching password has been entered - ICG Connection Ready. Click Next



12) **CONGRATULATIONS!** The initial configuration is now complete.

When you click "Finish" your endpoint will retrieve predefined settings and license.

You are ready for the next steps, which will be to connect the device to your preferred VDI/DaaS/Digital Workspace.

pg. 7 v1.0





Connecting to Leading VDI/DaaS Workspaces



Now that you have your IGEL powered device set up, the next step is to connect to your digital workspace of choice. IGEL OS provides an optimal endpoint solution to all leading VDI/DaaS platform.

Below, we have general instructions for connecting to Microsoft™ Azure Virtual Desktop/Windows 365 or Citrix™ Workspace and/or VMWare™ Horizon.

Let's get started!

It's time to get connected to your remote VDI session!

We assume that you know to what kind of environment you are connecting (Microsoft, VMware, Citrix). If you don't know, talk to your IT team!

Microsoft AVD/Windows365 Cloud PC

Getting connected to your Microsoft AVD/Windows365 desktop is very easy on IGEL:

- Double click on the Microsoft AVD icon on the IGEL OS desktop
- Type in your username and password for your account
- Select the desktop of choice (If you only have access to one Desktop, it will launch automatically

This video will show the steps: https://youtu.be/GdXVKi2mWb4

Citrix Apps and Desktops

If you prefer Citrix **Apps and Desktops** instead, there is one extra step:

- Double click on *Citrix* icon on the IGEL OS desktop
- Type in the Citrix Workplace address
- Login using username and password (and domain if applicable)
- Select your desktop of choice

This video will show the steps to configure and connect to Citrix Workplace: https://youtu.be/8sSXeNYgzg0

pg. 8 v1.0





VMware Horizon

And last, but certainly not least, let's do the same for **VMWare Horizon**:

- Double click on VMWare Horizon on the IGEL OS desktop
- Click the + sign to add a new connection server, type in the connection server address
- Login using username and password (and domain if applicable)
- Select your desktop of choice

This video will show the steps to configure and connect to VMWare Horizon: https://youtu.be/JpMxVjAQLXU

That's it!

Hope you are enjoying IGEL OS as much as we do! If you have any questions, or would like to take your test drive to the next level, please visit IGEL.com, or contact us at marketing@igel.com!

Sincerely,

IGEL Marketing Team

pg. 9 v1.0