Configuration wizard

The Deployment Wizard

The Deployment Wizard is the first set of screens you will see when you deploy a new Unimus instance.

The Wizard is a simple step-by-step process and serves as a help system to set up a clean Unimus instance to a fully usable state.

How to use the Wizard

The configuration wizard offers help and explanations in the left help-bar on each page. Please refer to these help segments, they should provide all the information you need to successfully complete the Wizard.

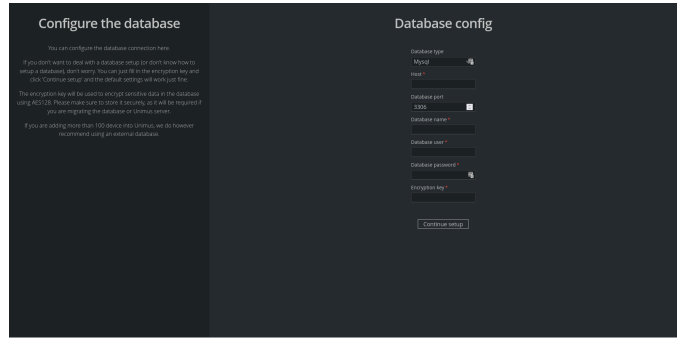
Alternatively, we also have a video that can help you complete the wizard.

First time connection issues

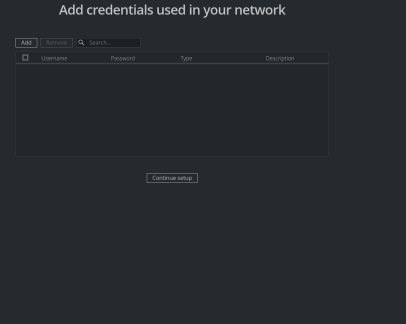
When you connect to Unimus over its web interface for the first time, you should automatically be redirected to the Deploy Wizard. If you see an error during startup, or you can not connect to the Unimus UI, please use our Common first-launch issues page to get help.

All steps of the Deploy Wizard

We see this is the first time you are using thimus, westormed to help you configure thimus, please complete this Quiel situp. If you want to run this stitup in the future any time, simply blanch from Configuration > Quiel situp. Repeat personnel* **Configuration > Quiel situp.** **Please configure your username and password. **You will use this the next time you access Unimus to log in. **Username** **Password** **Password** **Password** **Confirmus setup.** **Confirmu



Network credentials configuration Please configure the network credentials used to access the devices in your network. Unimus will use these credentials to log in to your devices to backup their configuration. During device discovery, Unimus will try each of these credentials to log in to the device, to find the valid credentials for that particular device. This configuration can be access at any time from the 'Configuration > Network credentials' menu after completing this setup.



Backup connector configuration Here you can configure what ports each of the backup con

You should change this if the devices in your network use non-standard ports to expose the services listed on this page.

If you don't understand what the things listed on this page are (or are not using non-standard ports on your devices) you can just continue, we have already pre-set the usual defaults for you!

This configuration can be access at any time from the 'Configuration > Connectors' menu after completing this setup.

Configure ports used in your network

SSH connector	Telnet connector
Enable	☐ Enable
HTTP connector	HTTPS connector

Backup schedule configuration Unmus backs up your devices according to schedules. Each device can have a different schedule assignment on an early cane of them as the default system wide schedule. You can add schedules for 3 am every neglt and marked it as the default schedule. By comfiguration can be access at any time from the "Configuration." This configuration can be access at any time from the "Configuration." Schedules finerul after completing this setup. Configure backup schedules | Maile default. | Q. Search. | | Schedule | Default. | | At 3 000 AM. every day | yes | | This configuration can be access at any time from the "Configuration." Schedules' finerul after completing this setup. Continue setup.

Final step - provide your license key

manage a certain number of devices.

You can get a free license key from portal.unimus.ne

Enter your license key

Finish setup