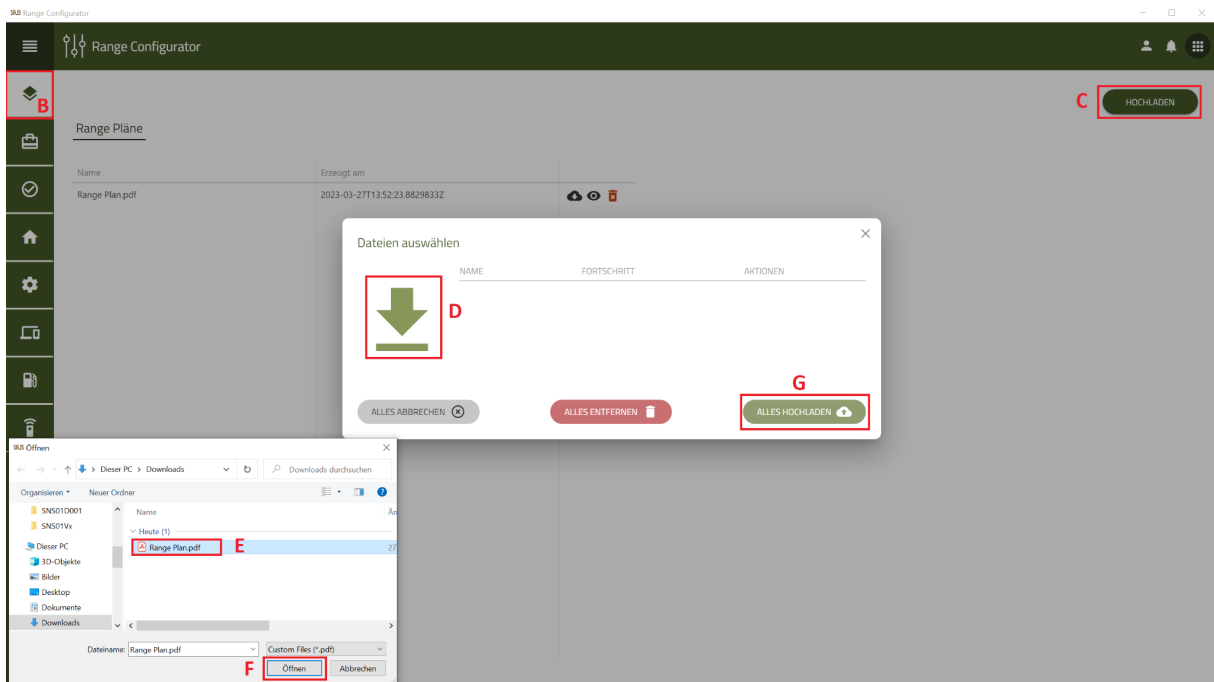


## RANGE CONFIGURATOR



- A. Select in the main menu «Range Configurator» out of
- B. Choose on the left «Range Plans» out of
- C. click on «Upload»
- D. Click that «Icon» an
- E. Choose your Range plan
- F. After selecting the range plan, click «Open»
- G. Finally, choose «Upload all» out of

My range plan is now stored in the cockpit. You can view, download or delete this in the cockpit.

## HEALTH CHECK

You can find the document for the following link [Health Check](#) .

## SYSTEM CHECK

System check still in progress!

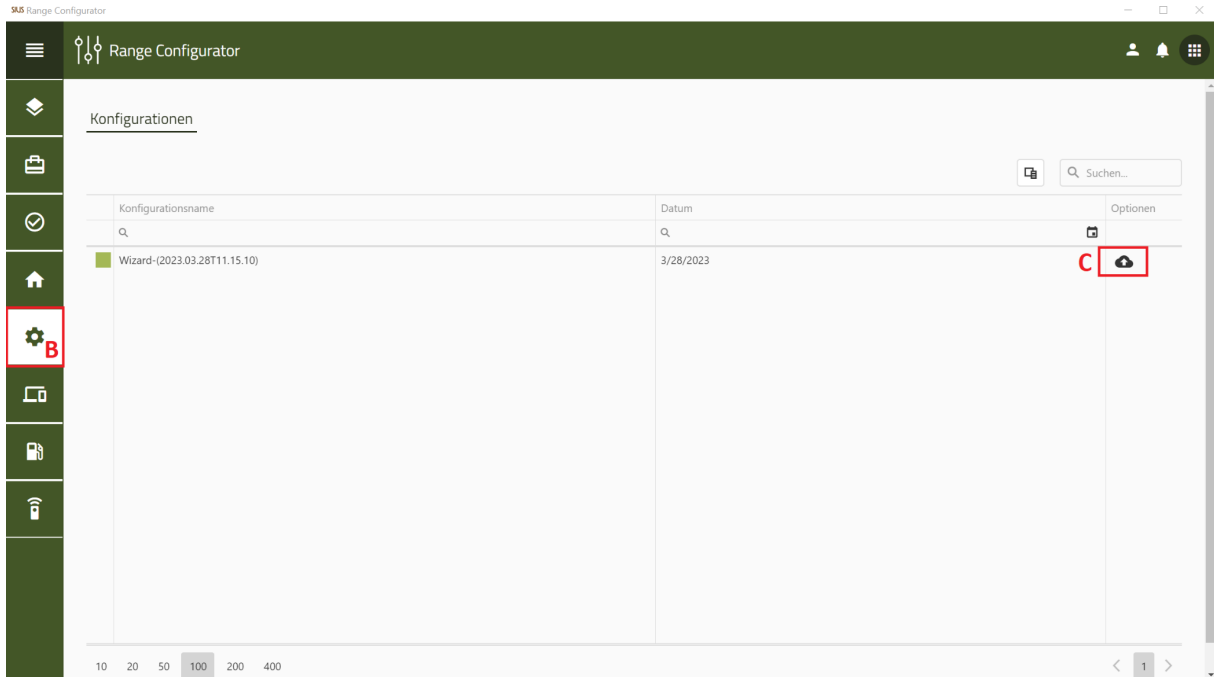
## HOME

The screenshot shows the SIUS Range Configurator interface. On the left, a sidebar menu contains a home icon labeled 'B'. The main area displays a 'Gruppenliste' with a search bar and a 'LÖSCHE ALLE DATEN' button labeled 'C'. The right-hand side shows a table for 'Lane\_001.Device' with the following data:

Gerät/Service	Seriennummer	Optionen
Q	Q	
	44-b4-12-02-0e-60	🔧
	44-b4-12-03-26-60	🔧
	44-b4-12-03-2c-de	🔧

- A. Select in the main menu «Range Configurator» out of
- B. Choose on the left «Home» out of
- C. With the click «Delete all data» will the active configuration is deleted

## CONFIGURATOR



Here you can see all the configurations that you have created with the wizard. You can upload the data to S-Cloud.

- A. Select in the main menu «Range Configurator» out of
- B. Choose on the left «Configuration» out of
- C. Click that «Icon» name the configuration and click «Upload»

## DEVICES

The screenshot shows the 'Range Configurator' interface. The main content area displays a table of device groups and their associated services. The table has the following columns: Service Name, Hauptgruppen, Seriennummer, IP Adresse, and Optionen. The data is organized into expandable sections: 'athletemonitor (1)', 'infrastructure server (2)', 'kanopus server (2)', 'ls2550 (1)', and 'themelia server (2)'. The 'infrastructure server (2)' section is expanded, showing two rows of services. The first row has a service name 'rangeboard distributedconfigurationhost stysservice rangeupdate' and a serial number '02:42:38:1b:29:b5'. The second row has a service name 'rangeupdate rangesettings rangeconfigurator stysservice rangeboard distributedconfigurationhost' and a serial number '00:0d:b9:58:ab:ac'. The 'Options' column for the first row contains icons for delete (C), refresh (E), and other actions (D, F). The 'Options' column for the second row contains icons for delete (B), refresh (X), and other actions (M). The left sidebar contains a menu with icons for home, settings, and devices. The 'Devices' icon is highlighted with a red box and a letter 'B'. The top right corner has a 'KONFIGURATIONS VORSCHLÄGE' button. The bottom of the interface shows a pagination bar with '10 20 50 100 200 400' and a page number '1'.

- A. Select in the main menu «Range Configurator» out of
- B. Choose on the left «Devices» out of
- C. Here you can delete individual devices
- D. With this function, you can send a wink to the device and check if it gives a response.
- E. Here you can exchange the devices with another device
- F. You can use this function to replace a device.

## SERVICES

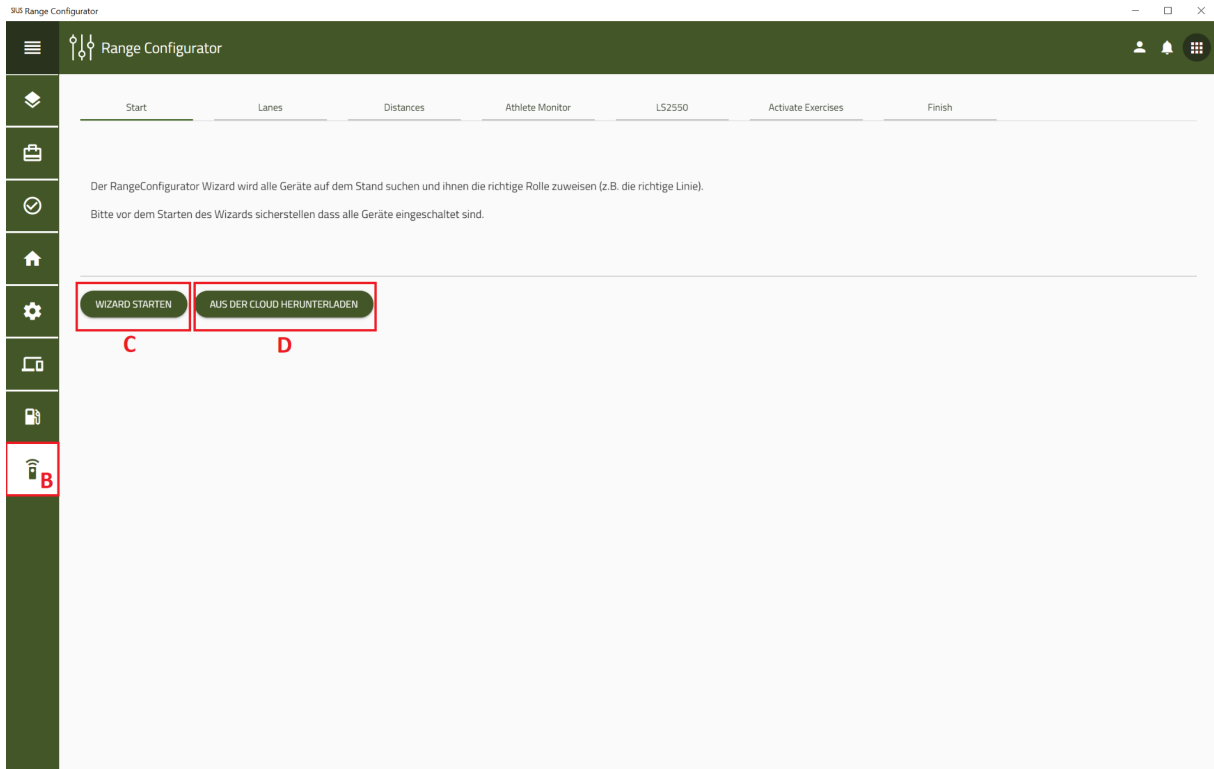
The screenshot shows the 'Range Configurator' interface. The main menu on the left has a 'Services' icon highlighted with a red box and a red letter 'B'. The main content area displays a table of services under the heading 'Service Gruppen verwalten'. The table has columns for Service, Hauptgruppen, Seriennummer, IP Adresse, and Optionen. A warning message is displayed above the table, with a red box around it and a red letter 'C' next to the '...' button in the table row below it.

Service	Hauptgruppen	Seriennummer	IP Adresse	Optionen
athletemonitor (1)				
athletemonitor.application	Lane_001.Service	44:b4:12:03:2c:de	172.20.19.93	...
infrastructure server (10)				
rangeconfigurator		00:0d:b9:58:ab:ac	172.20.10.8	...
rangesettings		00:0d:b9:58:ab:ac	172.20.10.8	...
styxservice		00:0d:b9:58:ab:ac	172.20.10.8	...
styxservice		02:42:38:1b:29:b5		...
distributedconfigurationhost		00:0d:b9:58:ab:ac	172.20.10.8	...
distributedconfigurationhost		02:42:38:1b:29:b5		...
rangeboard		00:0d:b9:58:ab:ac	172.20.10.8	...
Warnungen: <ul style="list-style-type: none"> <li>217: Lost connection to Ranges mqtt broker (can be ignored if the range is not connected to the internet) at 9.3.2023, 12:30:21</li> <li>149: Error registering at StyxNetworkMediator (can be ignored if the range is not connected to the internet) at 9.3.2023, 12:31:23</li> </ul>				
rangeboard		02:42:38:1b:29:b5		...
rangeupdate		00:0d:b9:58:ab:ac	172.20.10.8	...
rangeupdate		02:42:38:1b:29:b5		...
kanopus server (7)				

- Select in the main menu «Range Configurator» out of
- Choose on the left «Services» out of
- You can see the warnings above the three dots

Here you can see all devices that are active.

## WIZARD



During the first commissioning, the configuration is carried out with the wizard. You can the wizard configuration upload to the cloud, the Network Master (SNM01) must be connected to the network for this.

- A. Select in the main menu «**Range Configurator**» out of
- B. Choose on the left «**Wizard**» out of
- C. click on «**Start Wizard**» and follow the individual steps of the wizard
- D. If you have one existing Configuration in the cloud own, so you can use this directly in the wizard «**Download from the cloud**» upload.