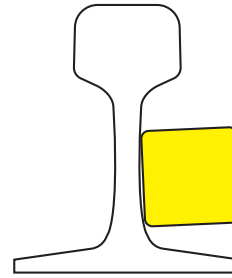


Installation

The device must be placed on the smooth part of the rail web.

If the rail web is heavily dirty, clean with a wire brush. Do not use any chemicals where the device is to be installed.

Orientate the device as per the box instructions.



Data transmission (deployment) of the device will start after connection to the rail and will end at the point of device removal.

If the magnets require cleaning, it is recommended to use a "tack rag". Begin by removing any foreign objects from the surface, then gently wipe the magnetic surface. After cleaning, inspect the surface to ensure it is free of debris. If no foreign objects remain, dispose of the tack rag according to the manufacturer's guidelines.



Attach the lower rear edge to rail web first.



Rotate until the magnets grab hold.



Don't place the device on rail joints or rail branding.

Removal



Rotate until the magnets lose hold.



Then remove from rail.

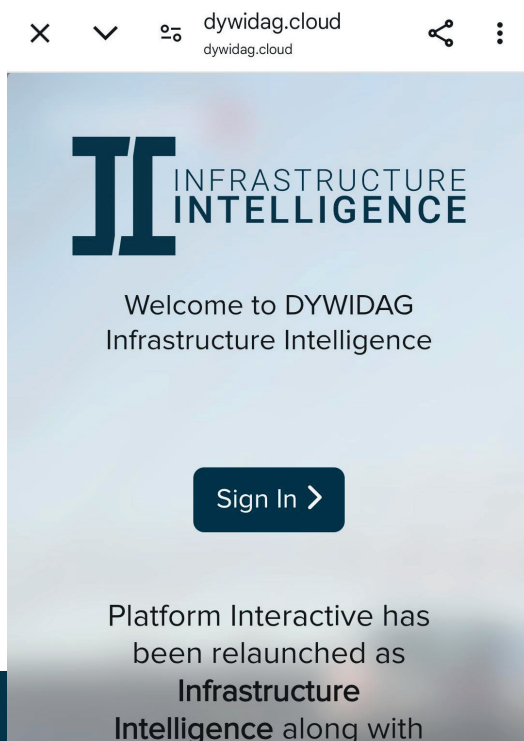


Never slide the device on the rail as this will damage the switch. If the position is not the one you want, remove and re-install it.

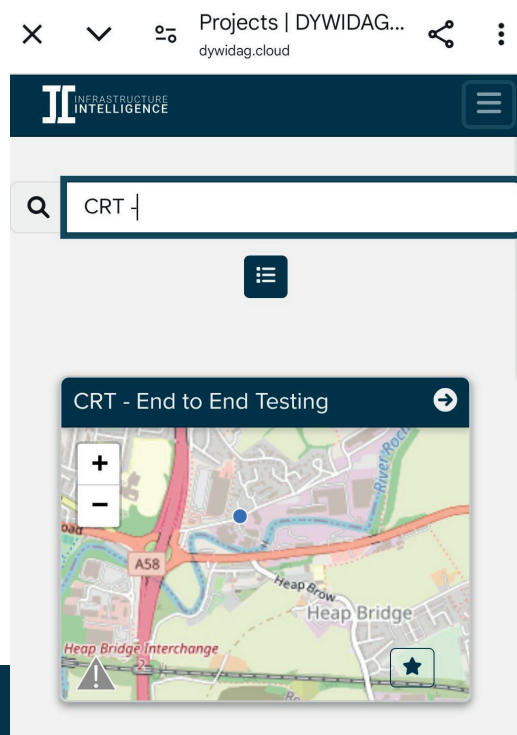
Data Verification

Once the device has been installed, a verification check has to be done to confirm that the device is transmitting data.

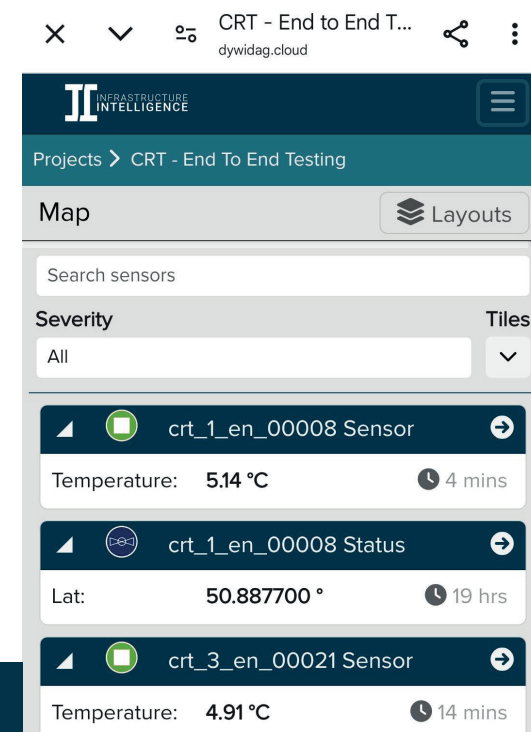
On your mobile device, open your internet and type **dywidag.cloud** into the URL bar, this will open Infrastructure Intelligence.



Sign into your Infrastructure Intelligence account. If you do not have an account, please contact us.



Search for the project the device is located on by using the search bar.



Once in the project, locate the device ID that you have installed and confirm the updated time matches when you installed the unit. Please allow up to 15 minutes after installation for data to show.

If you are experiencing functionality issues with the device, please contact DYWIDAG: **+44 161 797 5511**

We are open Monday to Friday. 09.00 until 17.00