

January 2026

Start TerraIndex Field



Introduction

The new TerraIndex Field App is ready to be tested in practice. TerraIndex Field is designed for tablet screens and will respond best on them. Use on a phone is possible but not fully supported. For the best experience, we recommend using a tablet.

Installing Field works slightly differently than you're used to. This document explains how to install Field, how to synchronize your first project, and what to keep in mind when using Field.

Installation

You'll be launching TerraIndex Field from a browser for the very first time. You can then install the application locally from your browser, eliminating the need for a browser and internet connection. TerraIndex Field isn't installed on your device from the Store!

For the explanation below, you must have one of the following browsers installed: Safari, Chrome, or Edge. If these aren't already installed, you can download them from your device-specific app store.

- Go to field.terraindex.com (NOTE: web.terraindex.nl is a different application).
- Log in with your email address and password (here, don't log in with your PIN, but with your password).
- Now you can install the application locally via your browser. The exact procedure depends on the browser you use, but it's generally similar. Here are the most common options (screenshots below the text are provided on the following pages for clarification):

Apple iPad - Safari

- Click the button with the square and an arrow popping out. This is located at the top of the screen, to the right of the address bar
- Select "Add to Home Screen" and click "Install."
- TerraIndex Field is now available in the tablet's Applications screen. You can launch it from there or create a shortcut on the desktop

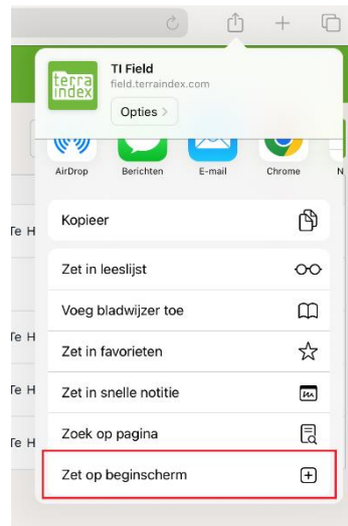
Android - Chrome

- Click the button with the three vertical dots to the right of the address bar.
- Select "Add to Home Screen" and click "Install."
- TerraIndex Field is now available in the tablet's Applications screen. You can launch it from there or create a shortcut on the desktop

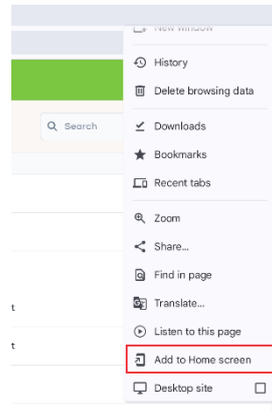
Windows - Edge

- Click the button with the three horizontal dots to the right of the address bar.
- Select "More tools" and press "Apps"
- Select "Install TerraIndex."
- You now also have the option to pin Field to the Windows Taskbar

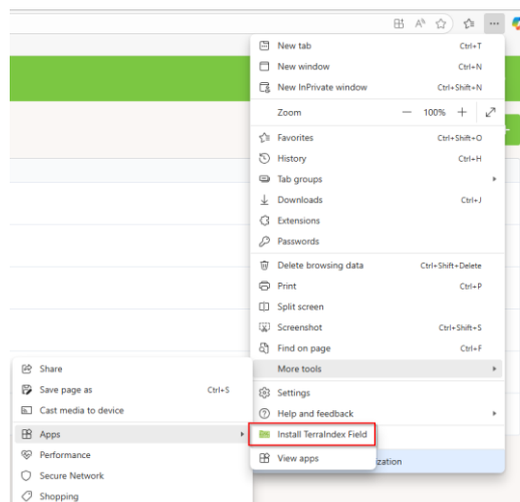
Apple iPad – Safari:



Android – Chrome:

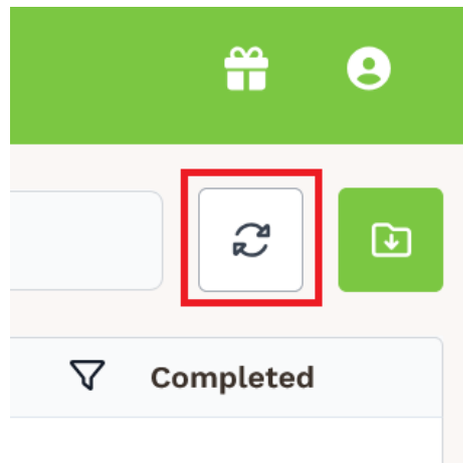


Windows – Edge:



Start

After the first startup, you'll need to synchronize the projects, templates, and language files. This can be done via the Sync button. This is located in the top right corner of the project overview screen. See the image below for illustration.



In Field, there is no limit on the number of projects. If you have linked many projects to yourself, synchronization may take longer. You can delete projects from your tablet by marking them as completed and synchronizing them again.

Options under the menu (Account icon) in the top right corner:

- Language selection: Click on the language to select a different language. Currently, Dutch, English, and French are supported. After selection, the language files will be synchronized again. This requires an internet connection.
- Synchronize: This performs the same function as the Sync button, as explained above.
- Backup: Backups are created automatically. If you still want to create a manual backup, you can do so here.
- Log out: You will then be logged out.

Good to know!

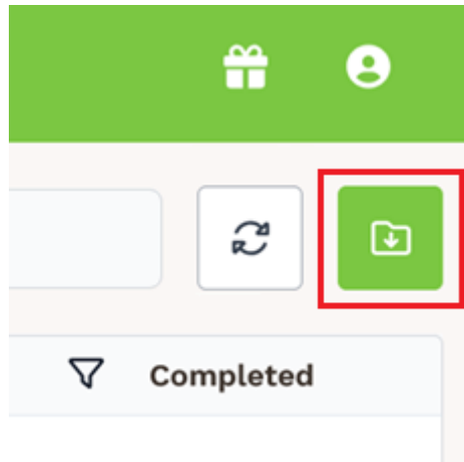
A few features are not entirely consistent with the current app or web application.

Here are a few important points to remember before you start:

Field is designed for tablet screens (Android, Apple, and Windows). For the best experience, please use a tablet.

How to retrieve and make projects

If there are no projects linked to your account, you can retrieve an existing project or create a new one by tapping the + button in the top right, next to the synchronisation button.



When you click this button, a pop-up appears where you can enter the desired project code. If you already know which project you want to retrieve, enter the exact project code and click “Retrieve project”.

To create a new project, enter the desired project code and click the “Retrieve project” button. You will then be asked to select a template and coordinate system. Once these are set, you can create the project.

New features in TerraIndex Field

Here are some of the new features in field that will improve your experience

- Now available on Android as on iOS and Windows tablets
- Improved user interface for quicker inputs
 - Visual layer status in the schematic view
 - Improved Texture, special components, pollution group, colour and odour input
 - Table views for each entity
 - The ability to search for measurementpoints
 - And much more...
- Improved map features such as
 - Improved ruler functionality
 - The ability to rotate the map
 - The ability to draw your project location or sublocation
 - Automatically calculate the surface area of a sublocation or project location
 - Fullscreen the map
- Improved build-in barcode scanner
- Daily totals, to make sure everything is scanned correctly and you don't make any mistakes
- Improved synchronisation times and stability
- A new takeover functionality
- New generation features for soil and bottles
- A news centre to stay up-to-date with our latest updates
- Unlimited projects on your device
- See photo's locally
- Download project files

System Requirements

To ensure you get the most out of TerraIndex Field, we've compiled a list of system requirements. This allows you to check which devices we support..

	Minimum	Recommended
Operating system	Windows 10 iOS 18 Android 15	Windows 11 iOS 26 Android 18
Processor CPU	1.5ghz dual-core CPU	2ghz quad-core CPU
RAM	8GB	16GB
Storage	1GB free disk space	1GB free disk space
Screen size	10 inch	10 inch
Resolution	1920 X 1200	1920 X 1200
Browser	Chome (latest version) Edge (latest version) Safari (latest version)	Chome (latest version) Edge (latest version) Safari (latest version)
Connectivity	Ethernet WiFi Wireless WAN (4G)	Ethernet WiFi Wireless WAN (5G)
Barcode scanning (optional)	Built-in camera with 1D/2D barcode recognition	Integrated barcode scanner or separate (handheld) barcode scanner, connected via Bluetooth or USB