

# SOLARMAN SMART HOMEOWNER ACCOUNT REGISTRATION

Welcome to the Fortress Power monitoring experience!

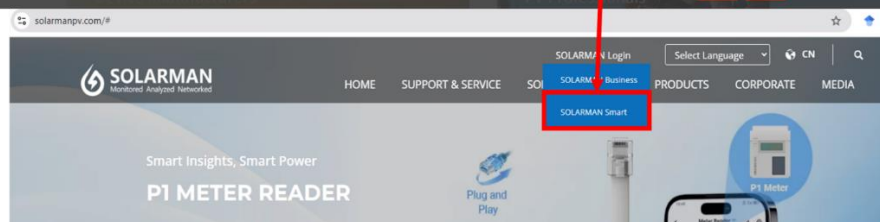
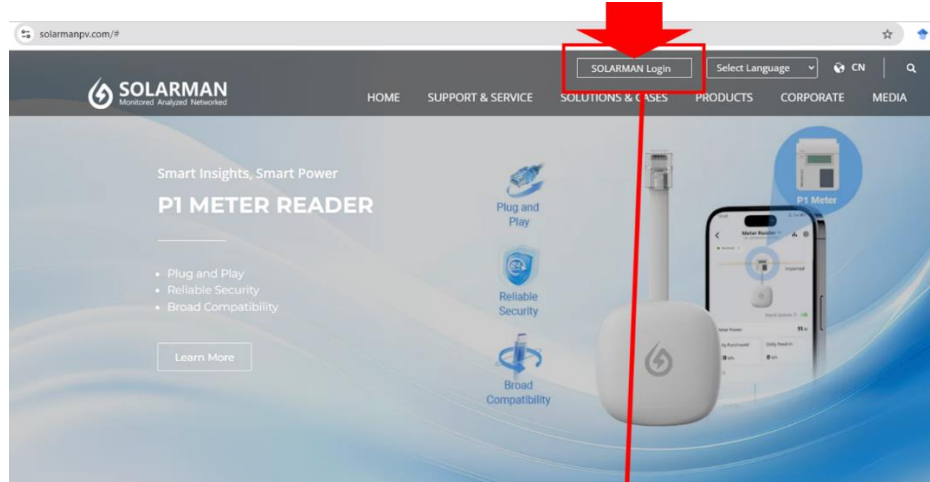
This guide will help you create your **Solarman Smart Homeowner Account**, which allows you to easily monitor your solar energy system's performance anytime, anywhere.

With your Solarman account, you can view real-time energy production, track battery status, review historical data, and receive important system updates, all through the Solarman Smart mobile app or web portal.

Creating your account is quick and simple, and once set up, you'll have full visibility into your Fortress Power system's energy flow and performance data.

***Important! To track your solar energy data, you must create a Solarman Smart Homeowner Account. Fortress Power systems use Solarman for monitoring, and data access is unavailable without an active account. All monitoring features are subject to Solarman's terms and privacy policy.***

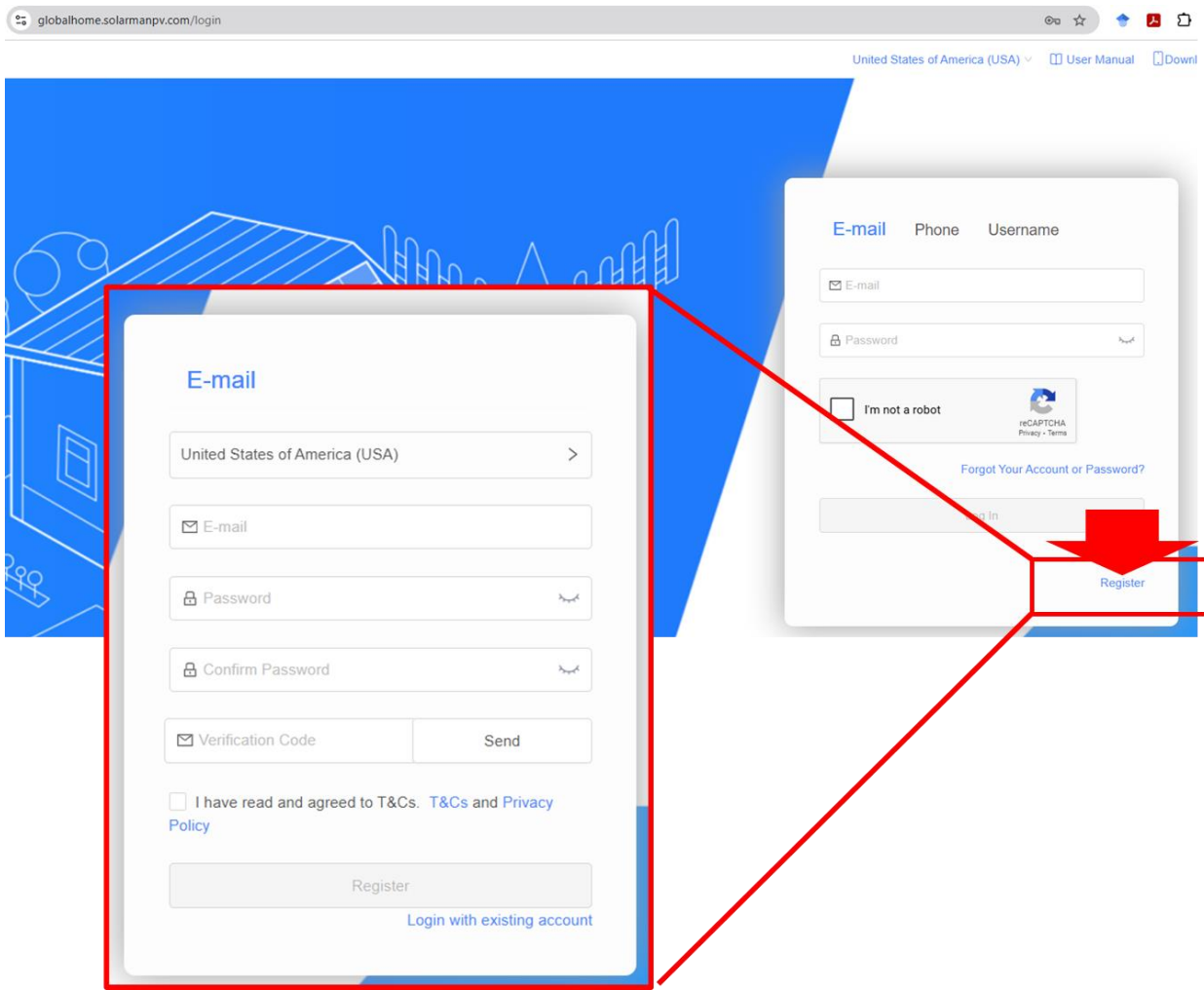
1. Go to [solarmanpv.com](http://solarmanpv.com), click “SOLARMAN Login,” and select “SOLARMAN Smart.”





FP-V11032025

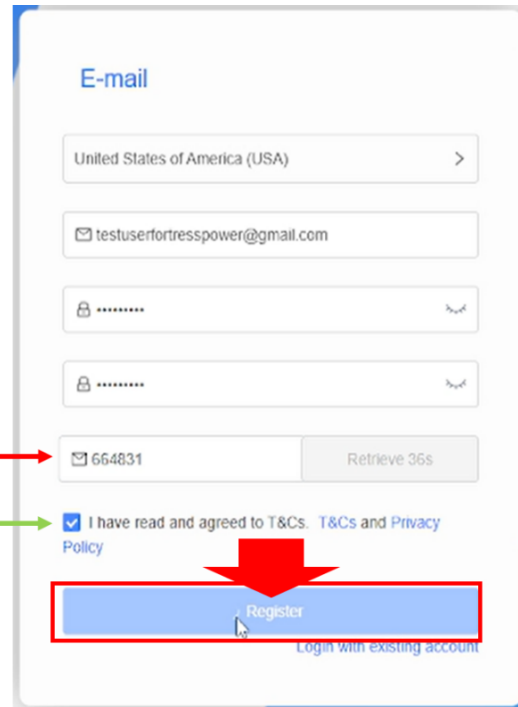
2. A new page will open for the SOLARMAN Smart Homeowner login. Click “Register” (highlighted in a red rectangle) and fill out the required information to complete your account registration.



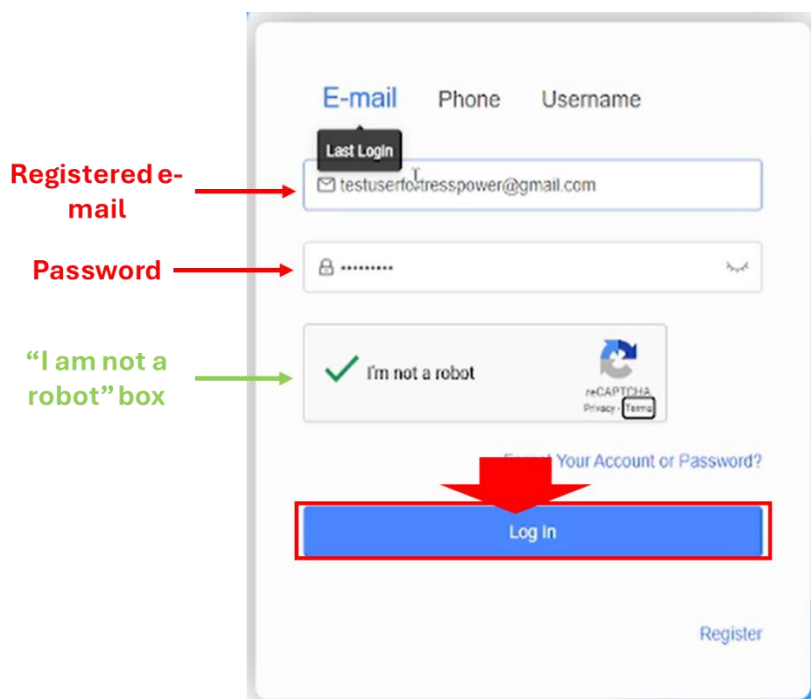
3. Verify Your Email:

After filling out the registration information, click “Send” to receive a verification code in your email.

Enter the verification code, check the agreement approval box, and then click “Register” to complete the process.

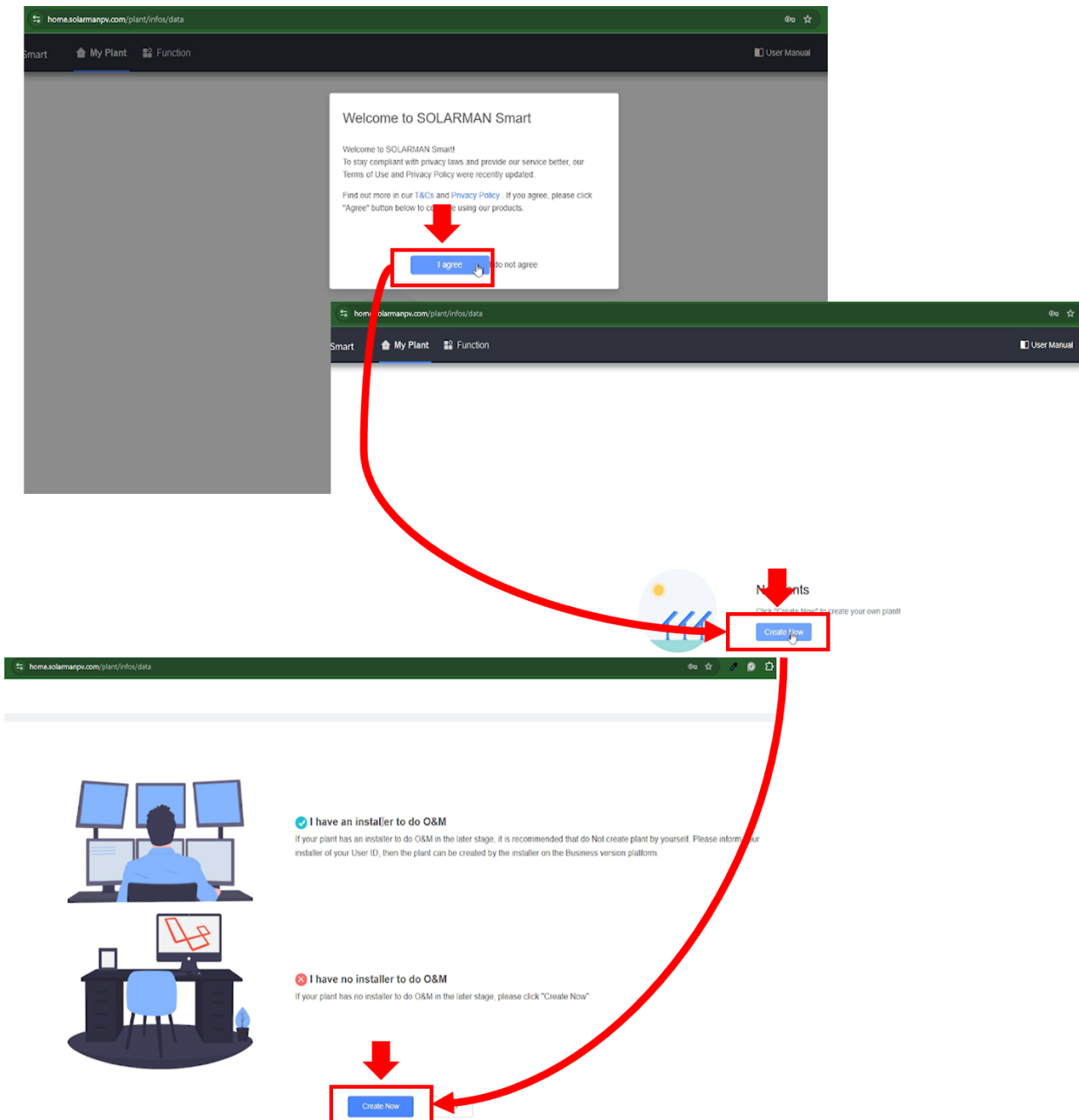


4. After completing the registration, the website will return to the login page. Enter the email and password you used during registration, check the “I am not a robot” box, and then click “Log In” to access your account.



## 5. Create a Plant

**5.a Once logged in, click the “I Agree” button on the initial screen. Then, begin creating your plant by clicking the “Click Now” button on the current page, and again on the next page when prompted.**



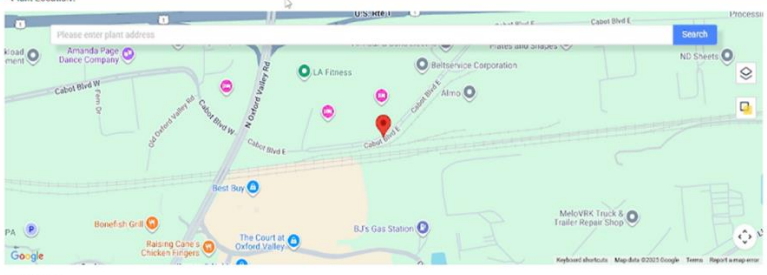


FP-V11032025

**5.b. Enter the plant name, add the address, and select the appropriate time zone for your location.**

Basic Info

Plant Name: Fortress PA test lab

Plant Location: 

Coordinate: Longitude -74.51.39.37 Latitude 40.11.24.75

Administrative Area: United States Pennsylvania

Address: 2010 Cabot Blvd

Time Zone: (UTC-05:00) Central America

**Type the address and choose the time zone**

**Basic Info**

**5.c. Fill out the System Information and Yield Information sections, then click the "Finish" button to complete the setup.**

**System Info**

Plant Type: Industrial Rooftop System Type: Off-grid Energy Storage System

Installed Capacity (Unit: kWp): 6 Operating Date: 2025-10-30

**Yield Info**

Currency: USD Unit Price (Unit: USD/kWh): 0.09

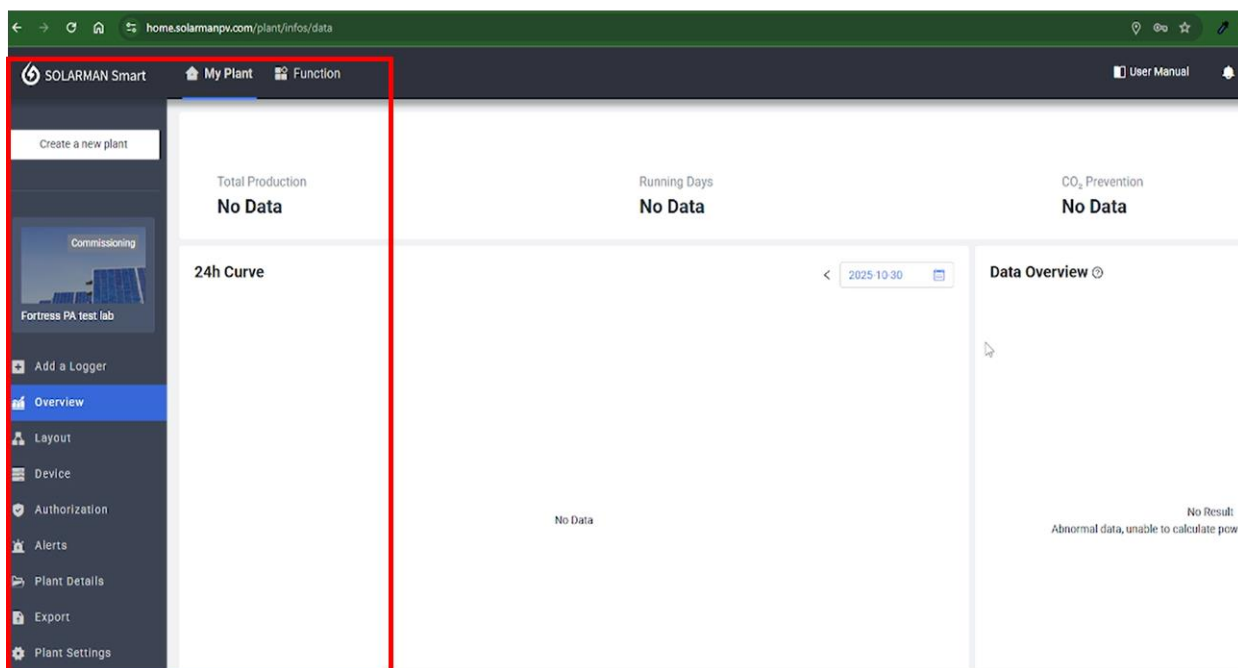
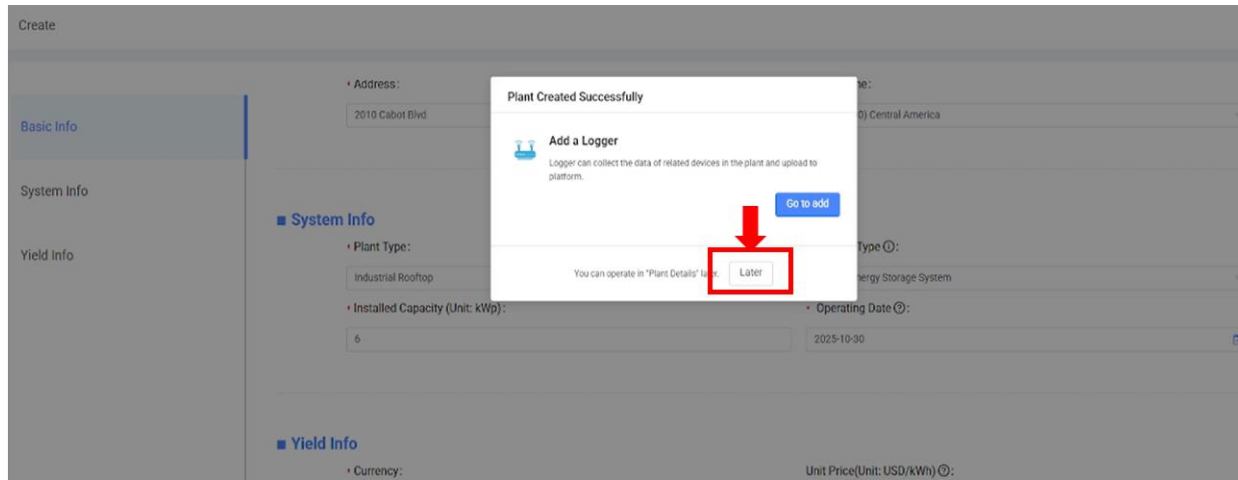
Total Cost (Unit: USD): 1

**Finish**



FP-V11032025

**5.d. Once the setup is complete, the system will prompt you to add a logger. Click “Later”, and the plant will be created and displayed on your dashboard as shown below.**



**5.e. To add a logger, navigate to the menu on the left side of the platform and click the “Add Logger” option.**



FORTRESS  
POWER  
Secure your energy

FP-V11032025

← → ⌛ home.solarmanpv.com/plant/infos/data

SOLARMAN Smart My Plant Function User Manual

Create a new plant

Commissioning

Fortress test lab

Add a logger

Overview

Layout

Device

Authorization

Alerts

Plant Details

Export

Plant Settings

Total Production  
No Data

Running Days  
No Data

CO<sub>2</sub> Prevention  
No Data

24h Curve

2025-10-30 2025-10-31

Data Overview

**5.f. Enter the serial number (SN) of the logger and click “Add.” The logger will then be added to your plant.**

Type the SN of the logger and click the add

Add a Logger

SN: Please enter SN

Add