

ADLIS
WEIYIN
CORP

COMPANY PROFILE



**ADLIS
WEIYIN**
Official Manufacturer



PRESENT BY: ADLISSMART





INTRO

WELCOME TO OUR COMPANY

We are a manufacturing company that specializes in solar and non-solar smart street furniture.

Company Description

With a focus on integrating technology and urban design, our products are crafted to enhance public spaces while promoting environmental responsibility. Our innovative solutions provide energy-efficient lighting and connectivity options, offering cities and municipalities a sustainable way to improve urban infrastructure.



ABOUT US



75
Team members

7
Years in business

65
Official Distributor

230
Client

Adlis / Weiyin Corporation specializes in Smart Street and Indoor Furniture, Smart Home Furniture, and AI Smart City Platform Management Systems.

Their product lineup includes solar-powered streetlights, intelligent seating with charging stations, and innovative smart home furniture.

They also provide urban management systems that use data analytics and IoT technology to enhance city operations and promote sustainability. Their focus on quality and innovation aims to exceed client expectations and contribute to smarter, connected communities globally.

For more information check our catalogue:

Click Here: [Smart Street Furniture](#)

Click Here: [Smart City Catalogue](#)

Click Here: [Adlis/Watergen Catalogue](#)

Index

- 01 Introduction
- 02 Index
- 03 About Us
- 04 Our History
- 05 Our Value
- 06 Product Overview
- 07 Product Portofolio
- 09 Timeline
- 13 Our Distributor & Client
- 14 Project Portofolio
- 15 Our Process
- 16 Our Service
- 17 New Program Assembly
- 18 Team
- 19 Contact





OUR HISTORY

Adlis Smart is a division of VPL-GROUP that was established in 2015 with the aim of advancing new technology across three key areas. We specialize in the manufacturing and development of smart benches, smart tables, smart homes, and smart containers.

Shenzhen Weiyin Technology Co., Ltd. was founded in 2012. We specialize in various types of solar smart street furniture, which includes solar benches, solar charging stations, solar bus shelters, and solar trash bins, among others.

In 2019, we combined Adlis and Weiyin Corporation into one entity. Drawing on the expertise of both companies, we developed a unique approach to our operations, service, and support. Our goal is to provide our distributors with what they truly seek: a customer service experience that is completely dedicated to their needs.

2012

Shenzhen Weiyin Technology Co.,Ltd was established

2015

Adlis Smart Technology was established.

2019

In 2019 we merged the 2 companies for Adlis / Weiyin Corporation

2021

Adlis/Weiyin increased its factory size from 2,000 to 15,000 square meters.

2025

Adlis and Weiyin developed the first AI Smart Platform for managing street furniture.

✔ Our Value

Our value is in combining innovative technology with sustainable practices to transform urban areas into smart, eco-friendly spaces. We collaborate with distributors, clients, traders, architects, and partners to develop tailored solutions for each city's unique challenges.

We believe in fostering a culture of creativity and collaboration, where every stakeholder plays a pivotal role in shaping the cities of tomorrow. Our commitment to excellence ensures that the products we deliver not only meet but exceed expectations, paving the way for a greener, smarter future

✔ Vision

By harnessing the power of both solar and traditional energy sources, our smart street furniture not only enhances city aesthetics but also contributes to environmental conservation.

✔ Mission

Our mission is to transform urban landscapes by combining advanced technology with sustainable design, fostering a future where technology and nature harmoniously coexist for vibrant, livable cities.



Solutions

✓ Project teams

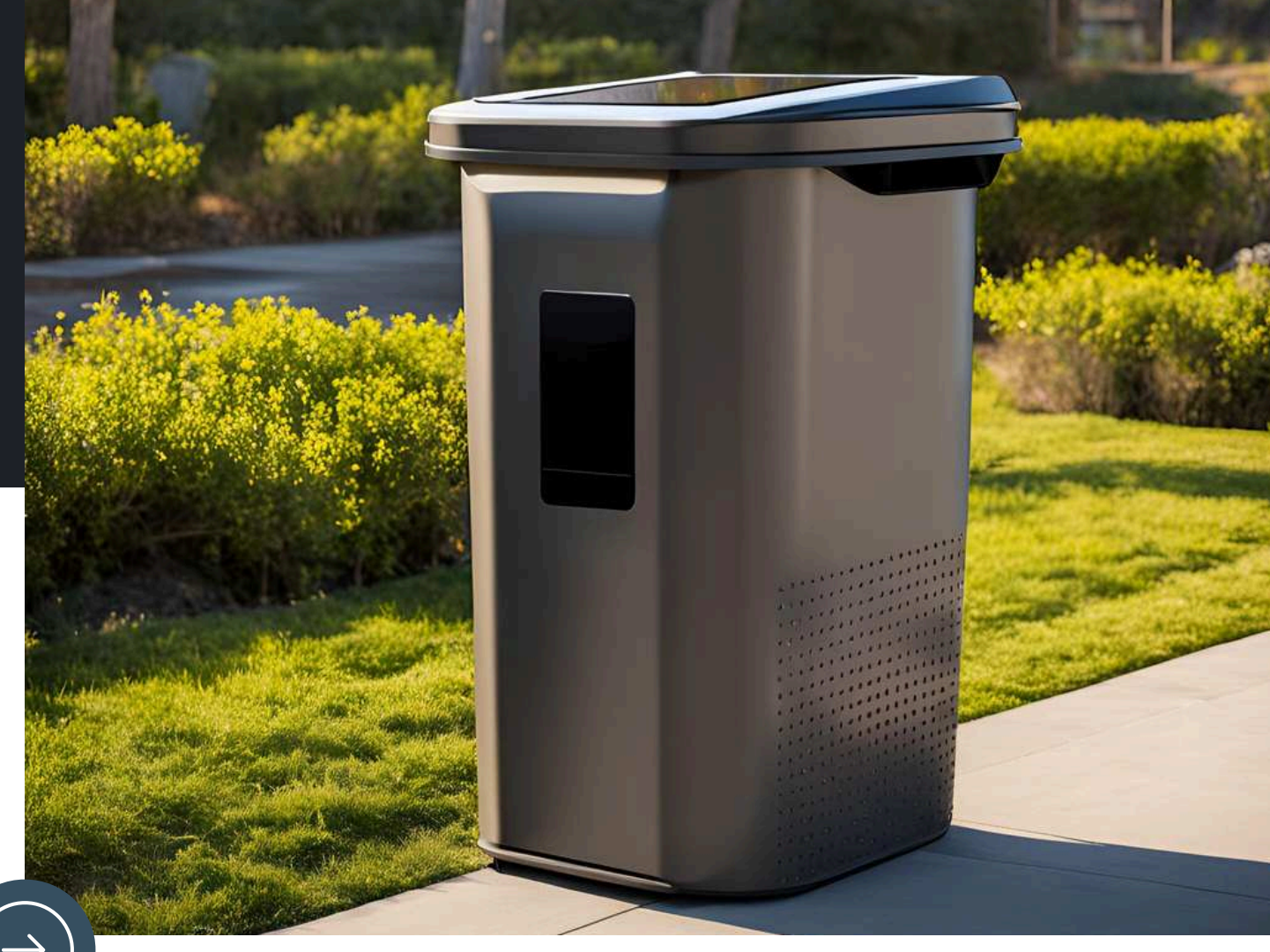
Adlis/Weiyin has formed project and development teams, including an international business leader, engineers, marketing and design, and quality control. This structure promotes efficient order management and ensures top-quality products through strict quality checks before shipping.

✓ Creation & Innovation

This forward-thinking mindset ensures that every solution is not only cutting-edge but also adaptable to the ever-changing needs of the market. Through collaboration and a shared vision, Adlis/Weiyin continues to lead with integrity and dedication, crafting solutions that resonate with customers and communities alike.

✓ AI Smart City Management System

Developed by Adlis Smart, this innovative system uses advanced data analytics and AI to transform urban living. It integrates with city infrastructures, offering real-time insights and predictive capabilities to improve decision-making.





ADLIS

A

APPLICATION

- Solar Smart Bench
- Solar Smart Table
- Solar Smart Charger
- Solar Smart Beach

L

LEADING EDGE

- Solar Smart Cabin
- Solar Smart Office Container
- Solar Smart Pergola
- Build Your Bench

D

DEVELOPMENT

- Solar Smart Trash
- Solar Smart Bus Shelter
- Solar Smart Bike Charger
- Special Products

I

INNOVATION

- Solar Smart Box
- Solar Smart Advertising
- Solar Smart Light

WEIYIN

S

SERVICE

- Smart Indoor
- Smart Home Furniture

✓ Vision

Our innovative product is designed to seamlessly integrate into your daily life, offering intuitive solutions for modern challenges.

✓ Mission

With a focus on user experience, it combines cutting-edge technology with sleek design to provide exceptional performance and reliability.

Product Overview

Our product stands at the forefront of innovation, blending functionality with elegance to create a truly unique offering. It is meticulously crafted to enhance your everyday experiences, making tasks simpler and more efficient.

Its user-friendly interface is designed with you in mind, providing effortless navigation and accessibility. With robust features and a commitment to sustainability, our product not only meets but exceeds industry standards, setting a new benchmark for quality and innovation.



Product Portfolio

✓ Making Idea

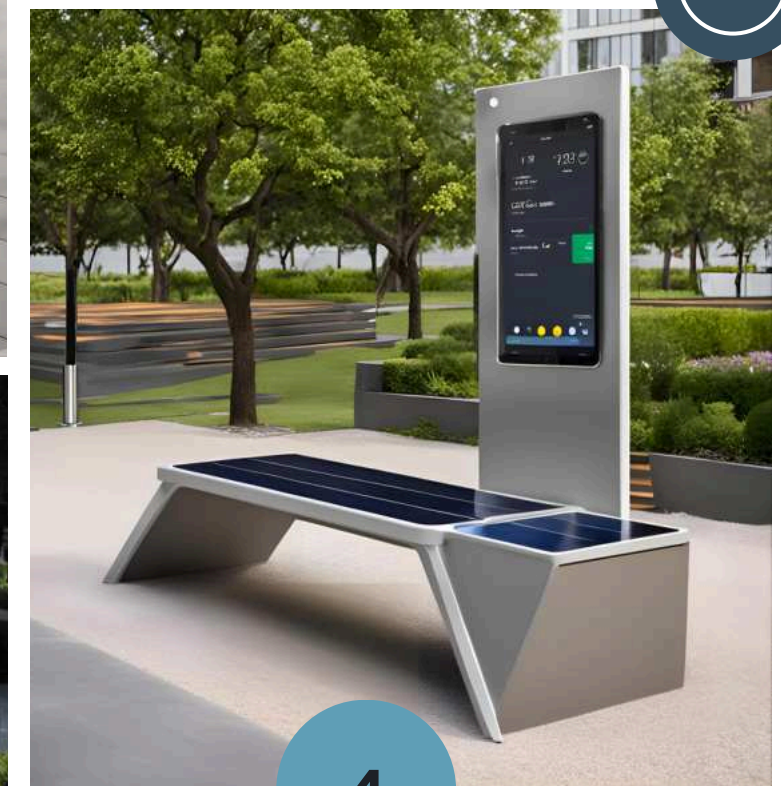
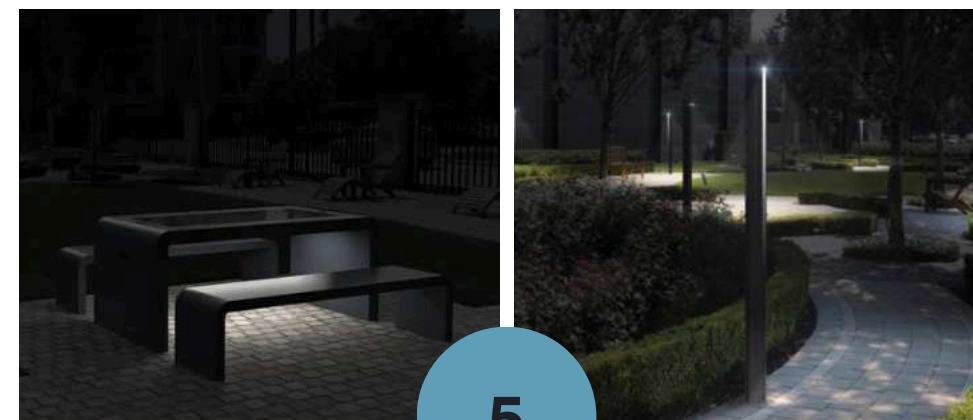
Show that we offer a solution that solves the problems previously described and identified. Make sure that the solutions we offer uphold the values of effectiveness, efficiency, relation

✓ Planning

Uphold the spirit of innovation and creativity in shaping a solution that can be accepted by the wider community.

✓ Designing

Give an explanation that the solutions offered are based on data and analysis that are very precise and focus on the problem.



Product Portfolio

✓ 3D Modeling

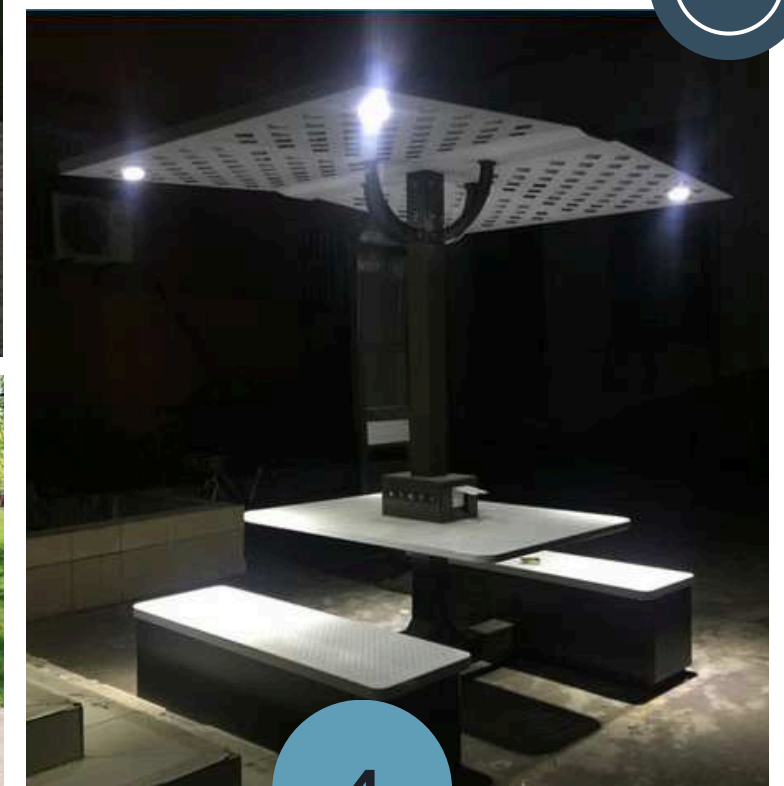
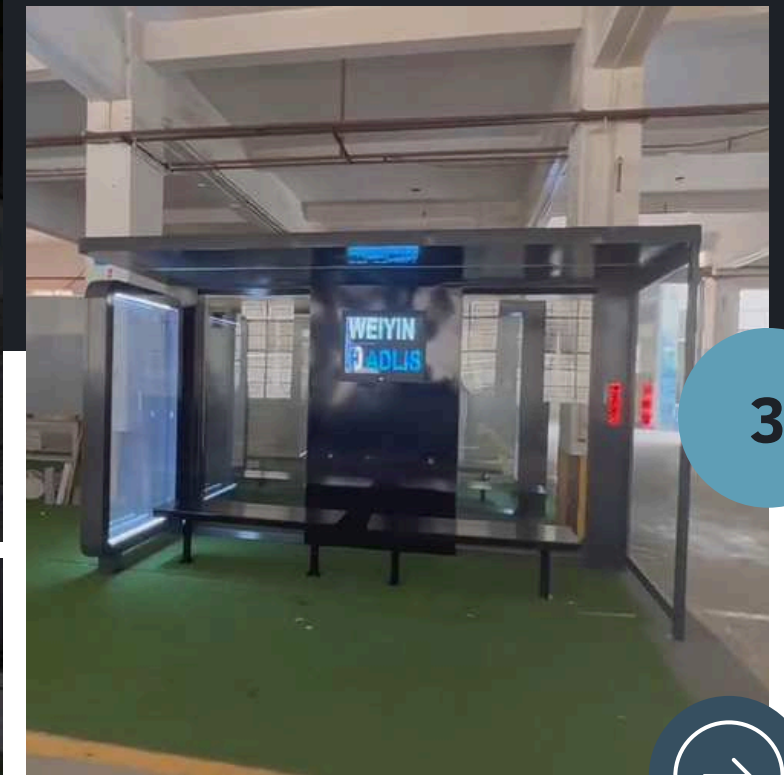
Show that we offer a solution that solves the problems previously described and identified. Make sure that the solutions we offer uphold the values of effectiveness, efficiency, relation

✓ Manufacture

Uphold the spirit of innovation and creativity in shaping a solution that can be accepted by the wider community.

✓ Prototyping

Give an explanation that the solutions offered are based on data and analysis that are very precise and focus on the problem.





Reduced delivery times

With high production speeds and quality control, we deliver your products faster by eliminating time-consuming error setups.

Most Competitive Pricing for Distributors

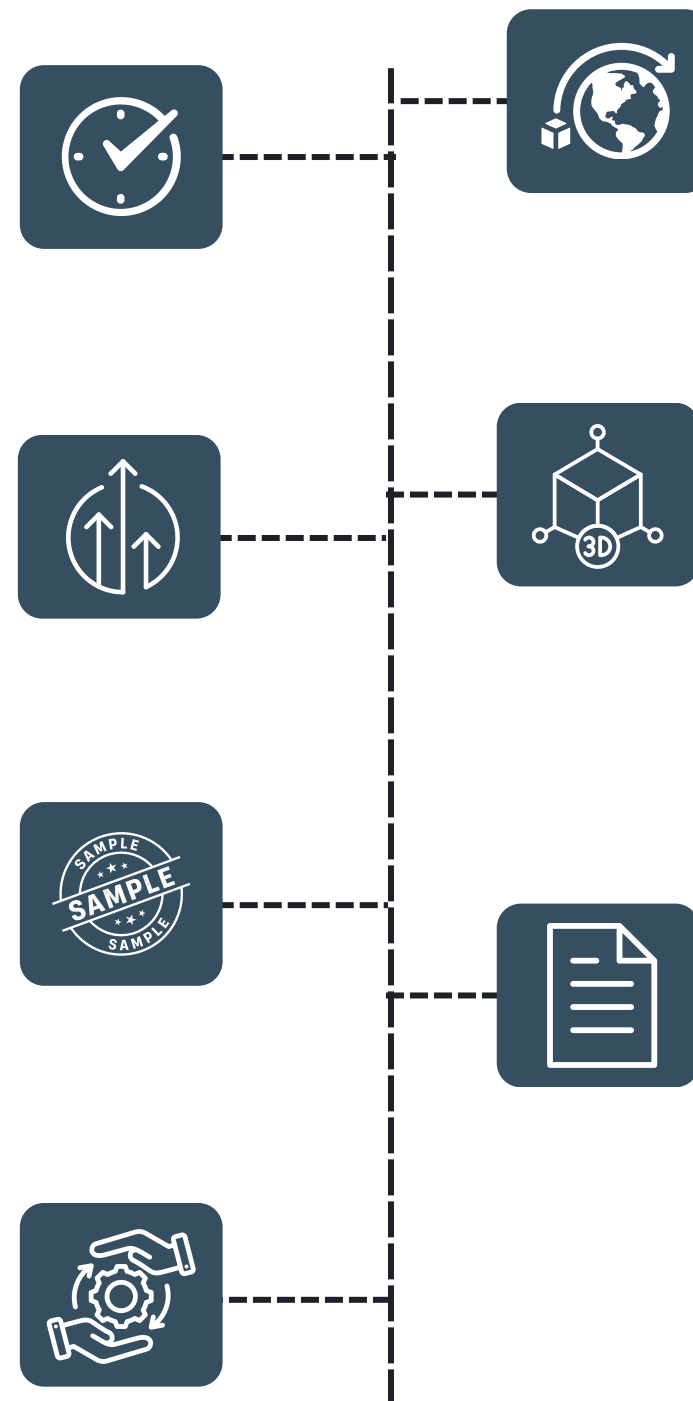
Schedule regular check-ins with your virtual assistant while working remotely to ensure tasks aren't overlooked due to a lack of communication.

Samples Show Room

When giving instructions or writing emails, don't leave out any important details or assume that they understand what you mean or want them to do.

Managing current products and new product developments.

When giving instructions or writing emails, include all necessary details and avoid assuming the recipient understands your intentions or requests.



Parts shipments

It allows you to receive products and spare parts in batches that suit your needs.

Variable artwork

Adlis / Weiyin creates customized artwork for every order, which is submitted to the distributor for approval. Any requested changes are promptly addressed, and distributors can modify artwork for different markets. This service is exclusive to distributors, while regular customers receive standard artwork.

Folders and Documents delivered

- High-resolution Adlis/Weiyin logo images
- Technical specs for purchased products
- Installation and assembly instructions
- Live class on Adlis application updates
- CE, IP, and ISO certificates for solar smart furniture
- Certificates for each component (e.g., Sensor, USB)
- Personalized dealer information plate on products
- Quality Control Report on manufacturing processes and tests.

Our distributor and Client

Adlis/Weiyin market size represented by total number of all distributors and customers who have business agreements and interested parties. We usually calculate at the end of the year; companies can use the market size to determine their market potential.



Official Distributor

68 Distributor

Total Available Market

TRADERS

12

Total Available Market

Normal Client

245 Client

Total Available Market

PARTNERS

4

Total Available Market



Assembly Process Manufacture Program



Our program of manufacturing process is meticulously designed to ensure efficiency and quality at every stage. It begins with the careful selection of raw materials, sourced from reputable suppliers to guarantee the highest standards.

EXECUTIVE SUMMARY

ACTIVITY SECTOR

MARKETING

STRATEGY AND IMPLEMENTATION

FINANCIAL PLAN

CONFIDENTIALITY



Our strategy for investment and investors is based on 2 parts (Adlis Smart Investment - Investor Partners)



Adlis Smart Program



ADLIS SMART

BUSINESS STRATEGY 2024

MANUFACTURE - ASSEMBLY PROCESS

www.adlissmart.com




ADLIS SMART

INVESTORS

FINANCIAL PLAN - 2024

MANUFACTURE - ASSEMBLY PROCESS

www.adlissmart.com



ADLIS SMART

TIMELINE FACTORY 2024

MANUFACTURE - ASSEMBLY PROCESS

www.adlissmart.com



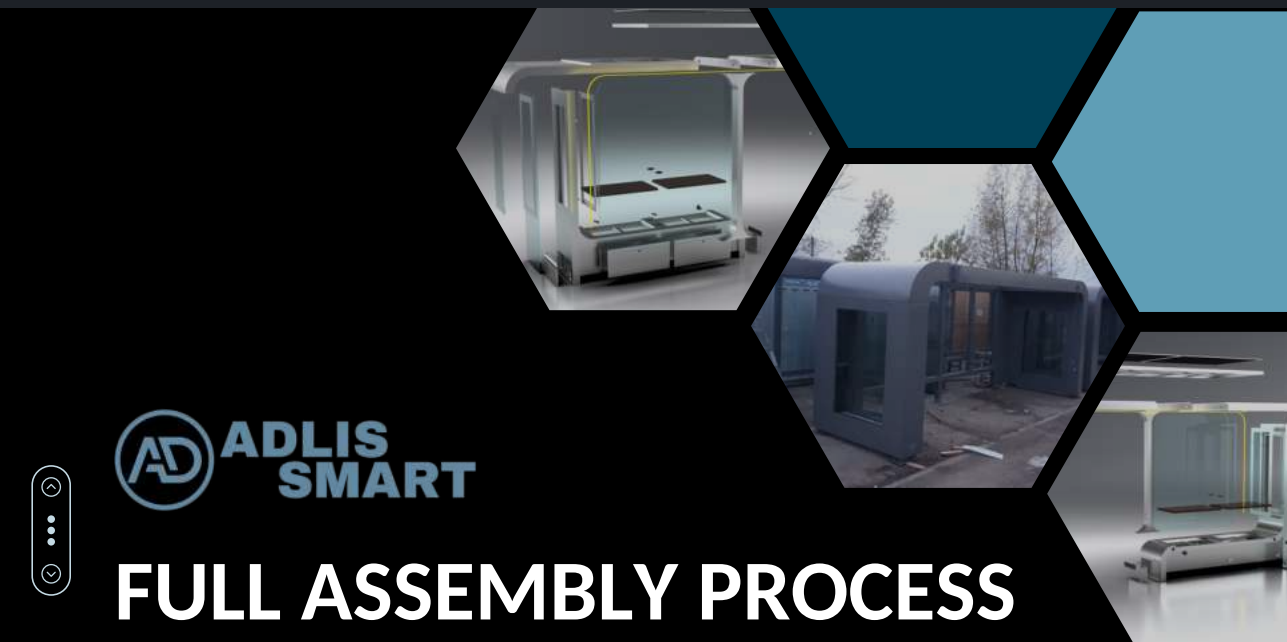
Plan & Strategy



Design & Development



Production Manufacture



ADLIS SMART

FULL ASSEMBLY PROCESS

MANUFACTURE - ASSEMBLY PROCESS

www.adlissmart.com




ADLIS SMART

QUALITY CONTROL FACTORY 2024

MANUFACTURE - ASSEMBLY PROCESS

www.adlissmart.com



ADLIS SMART

SERVICE-INSTALLATION-MAINTENANCE

MANUFACTURE - ASSEMBLY PROCESS

www.adlissmart.com

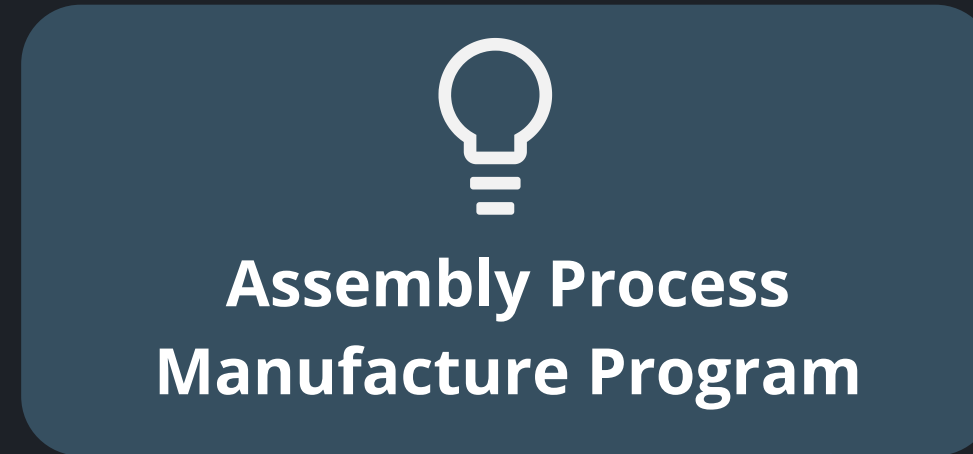
Strategy

Necessary documents for new factories include 3D/AR/VR designs, artwork for manufacturing and assembly, technical data, and installation configurations.



Development

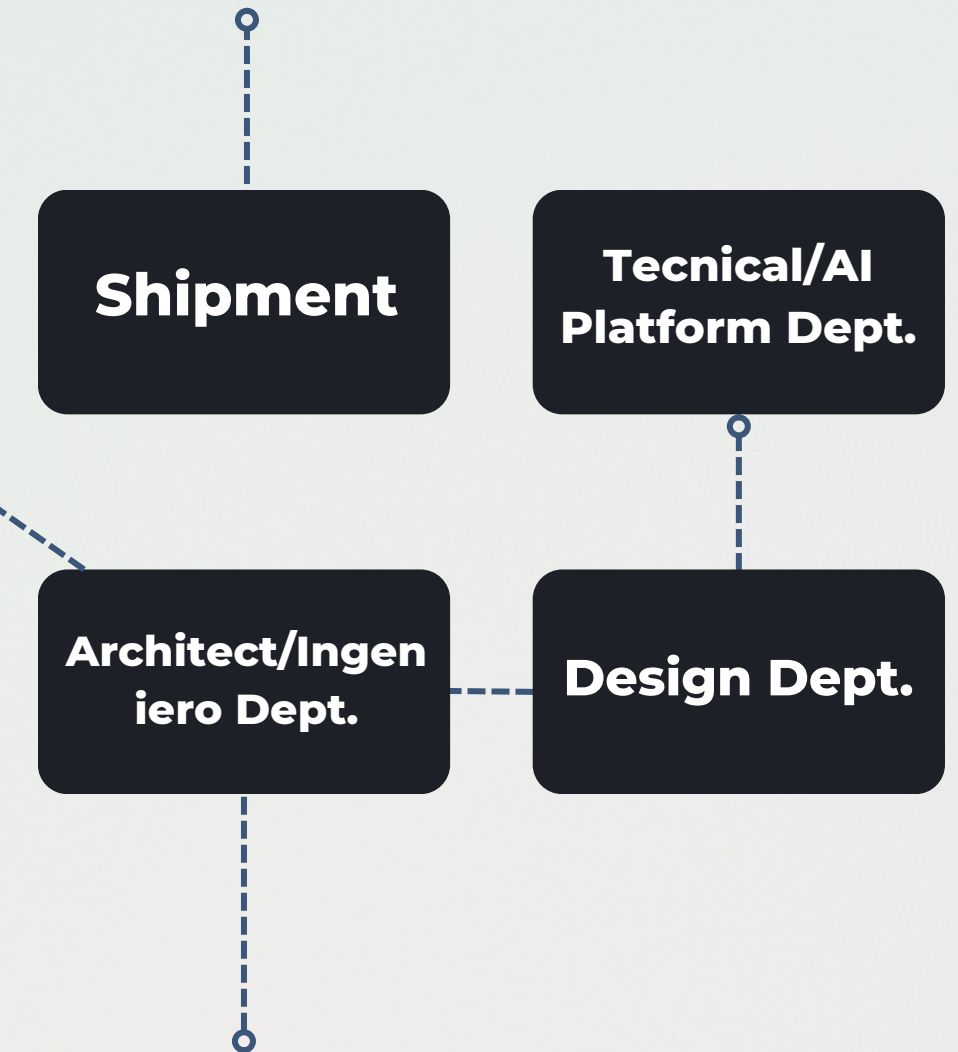
Our technical department and AI Platform will be in charge and will form the technical team of the new factories. Same with the AI Platform space.



The main factory will manufacture the models as an "Assembly Process" strategy. The **components will be sent separately for assembly in the new factories.**

Investment

The established quality control of "5 days quality control 5 days/24 hours" will be upheld during the assembly process at each new factory.



Factory

Our department is in charge of all marketing designs, catalogs, data, etc... Our department will prepare everything necessary for the new factories.

Projets Portofolio



The basic philosophy of our company is to create new technologies, smart and solar products.



Solutions for our clients through the development of projects that use styles and new technology.



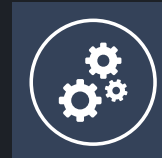
Customers appreciate our clear communication and understanding of their needs, leading to unique and impressive solutions tailored for them.



We call our approach "living with a concept," embracing new technology as our future.



We offer various services and styles to achieve your desired results, including design and artwork in 3D/AR/VR, CAD, rendering, and more.



We develop a full cycle of project documentation: an outline sketch, a design project, We manufacture all our and Your product..



PROJECT PORTFOLIO

Barcelona

The Solar Smart Trash manufacturing initiative, along with innovative Smart cabins designed for a Spotify marketing campaign, showcases our creativity. Each cabin features a touch screen for selecting music, headphones for an immersive listening experience, and a comfortable seat for relaxation. Additionally, there's a Smart Voice assistant to answer questions, similar to Alexa.

Our Adlis Smart Cabin can be tailored to your specific requirements, and we offer options for both outdoor and indoor settings.

2024 Smart Street Furniture + Smart Cabin



Introducing our 2024 Solar/Non-Solar Smart Cabin, customizable to meet all customer specifications and essential requirements.



PROJECT PORTFOLIO

Cluj City (Romania)

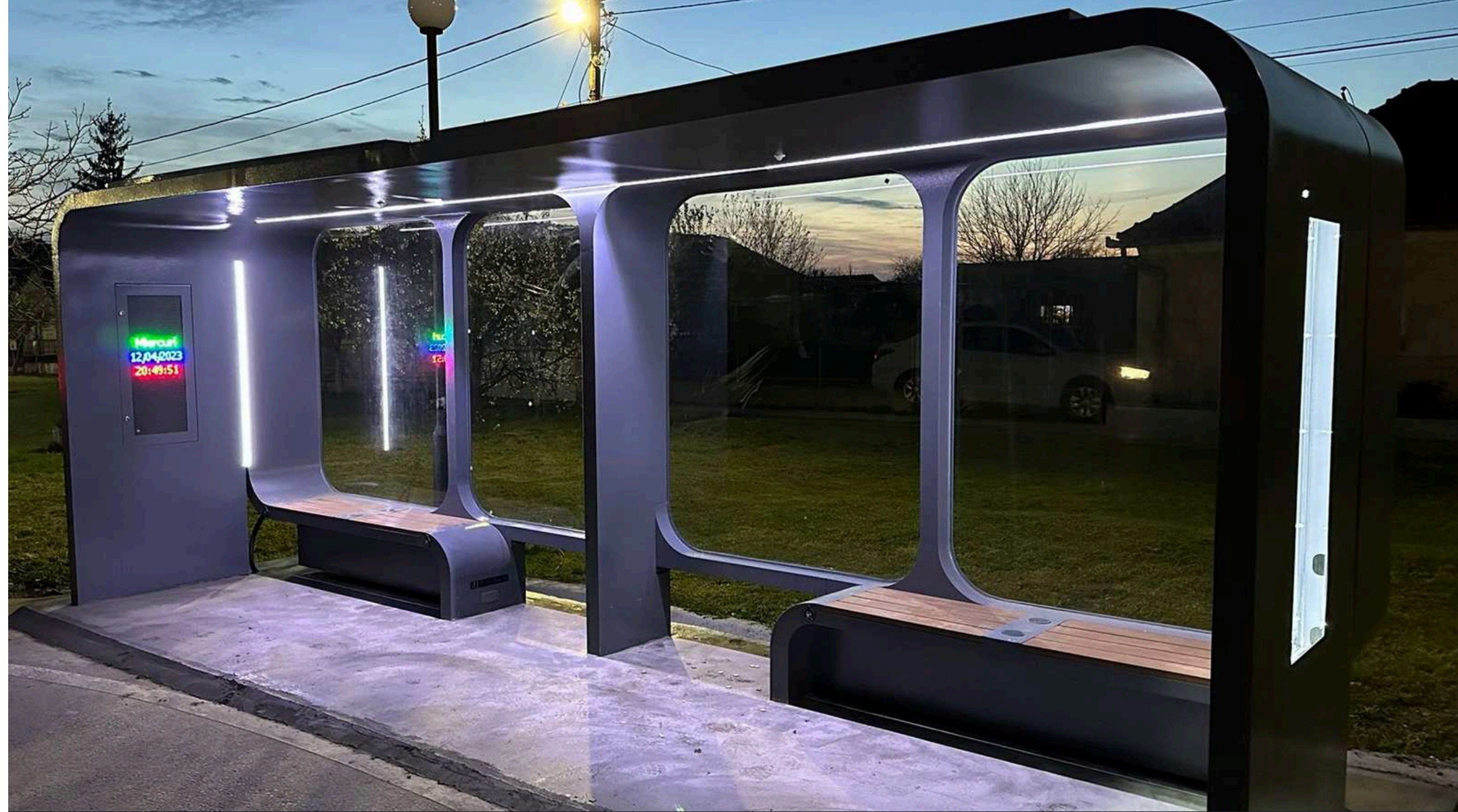
WYS1818 is our collection of Solar Smart Bus Shelter. Made of #201/#304 stainless steel, we offer standard system and standard system + options (Smart City AI Platform). Includes solar panel, battery, MPPT controller, WIFI, Spot Led Light, charger and others. We offer digital screen options with hybrid system, indoor options without solar panels, Smart Voice and much more.

Ground anchoring device and steel casing - resistance to vandalism.

2022 Smart Street Furniture

WYS1818 for assembly offers other options such as smart voice, digital display with hybrid system, SOS system and our Platform Smart City AI management system.

WYS1818



PROJECT PORTFOLIO

UK (London)

WYC1908D is our collection of Solar Smart Bench. Made of #201/#304 stainless steel, we offer standard system and standard system + options (Smart City AI Platform).

Includes solar panel, battery, MPPT controller, WIFI, Spot Led Light, charger and others.

We offer digital screen options with hybrid system, indoor options without solar panels, Smart Voice and much more.
Ground anchoring device and steel casing - resistance to vandalism.

2024 Smart Street Furniture



WYC1908D for assembly offers other options such as smart voice, digital display with hybrid system, SOS system and our Platform Smart City AI management system.



WYC1908D



PROJECT PORTFOLIO

North Caroline (USA)

WYC1916 is our collection of Solar Smart Bench. Made of #201/#304 stainless steel, we offer standard system and standard system + options (Smart City AI Platform).

Includes solar panel, battery, MPPT controller, WIFI, Spot Led Light, charger and others.

We offer digital screen options with hybrid system, indoor options without solar panels, Smart Voice and much more.

2024 Smart Street Furniture



WYC1916 for assembly offers other options such as smart voice, digital display with hybrid system, SOS system and our Platform Smart City AI management system.



PROJECT PORTFOLIO

Hong Kong

WYC1812 is our collection of Solar Smart Table. Made of #201/#304 stainless steel, we offer standard system and standard system + options (Smart City AI Platform).

Includes solar panel, battery, MPPT controller, WIFI, Spot Led Light, charger and others.

We offer digital screen options with hybrid system, indoor options without solar panels, Smart Voice and much more.

Ground anchoring device and steel casing - resistance to vandalism.

2025 Smart Street Furniture



WYC1812 for assembly offers other options such as smart voice, digital display with hybrid system, SOS system and our Platform Smart City AI management system.



WYC1812

PROJECT PORTFOLIO

Cluj City (Romania)

WYS1817 is our collection of Solar Smart Bus Shelter. Made of #201/#304 stainless steel, we offer standard system and standard system + options (Smart City AI Platform). Includes solar panel, battery, MPPT controller, WIFI, Spot Led Light, charger and others. We offer digital screen options with hybrid system, indoor options without solar panels, Smart Voice and much more.

Ground anchoring device and steel casing - resistance to vandalism.

2023 Smart Street Furniture

WYS1817 for assembly offers other options such as smart voice, digital display with hybrid system, SOS system and our Platform Smart City AI management system.

WYC1817



PROJECT PORTFOLIO

Customization

several options to choose from. possibility of changing measurements, increasing the power of the solar panel and others.

Assembly offers other options such as smart voice, digital display with hybrid system, SOS system and our Platform Smart City AI management system.

Optional

Optional

Platform Adlis Smart City AI Management System
Smart Voice
Smart camera



3D Design

Optional

SOS button
Sensors (CO2, Noise, waterproof, Temperature etc....
Digital Display/Led Screen for advertising
Hybrid system: solar + electricity



3D/AR/VR



Our Team



Aaron Donadey

CEO & Founder



Jane Wu

Chief International
Business



**We Don't Make The Future,
We Make The Future Better.**



Doron Asaraf

Project Manager - Factory
Assembly Process



Romina Kattan

Office Manager



Thanks.



Stay In Touch



info@adlissmart.com



sales@solarbenchchina.com



service@adlissmart.com



www.adlissmart.com



www.solarbenchchina.com