

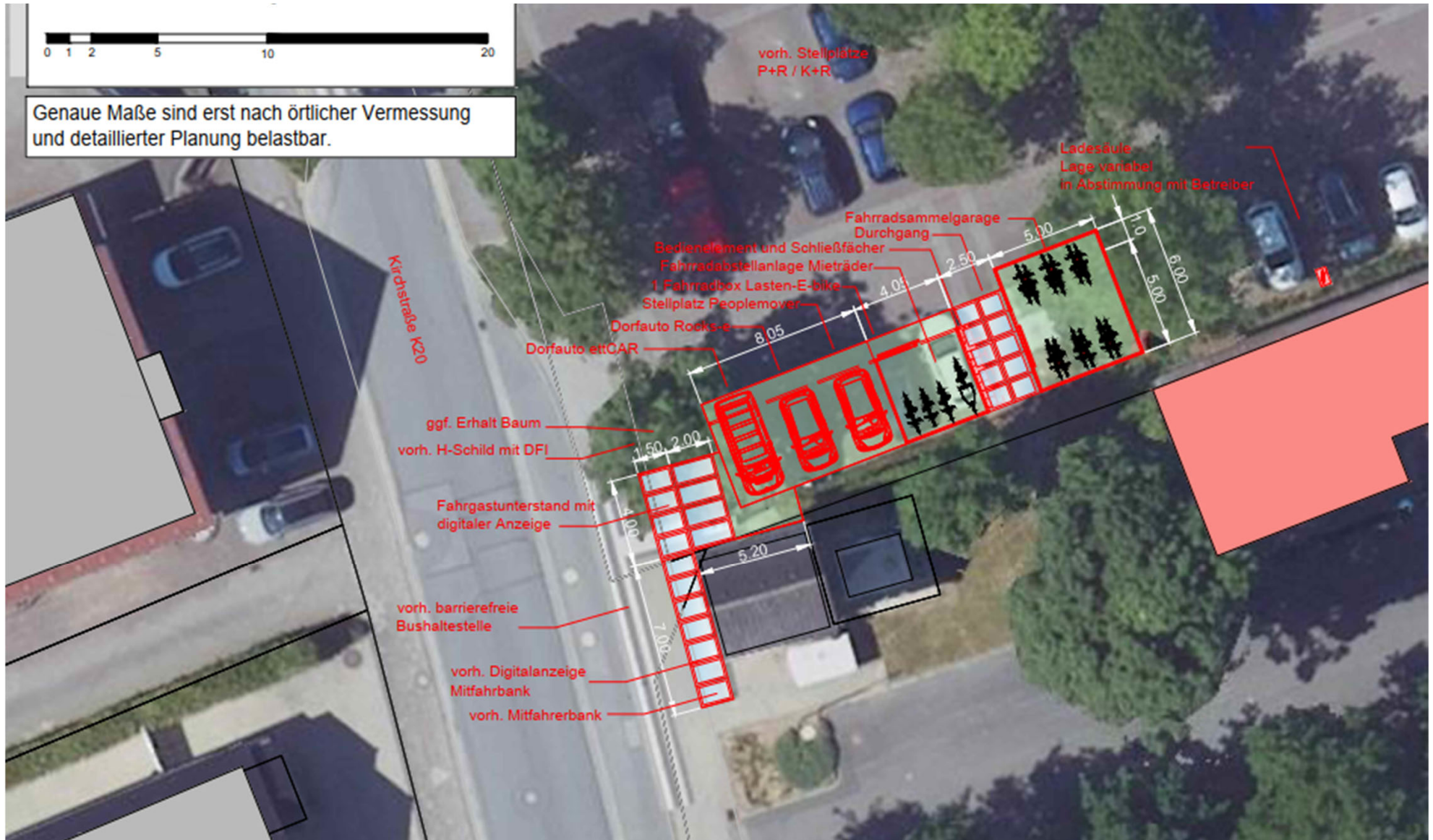


Building and Environment Committee

Borchen municipality
Mobile station Etteln
Adoption to Adlis

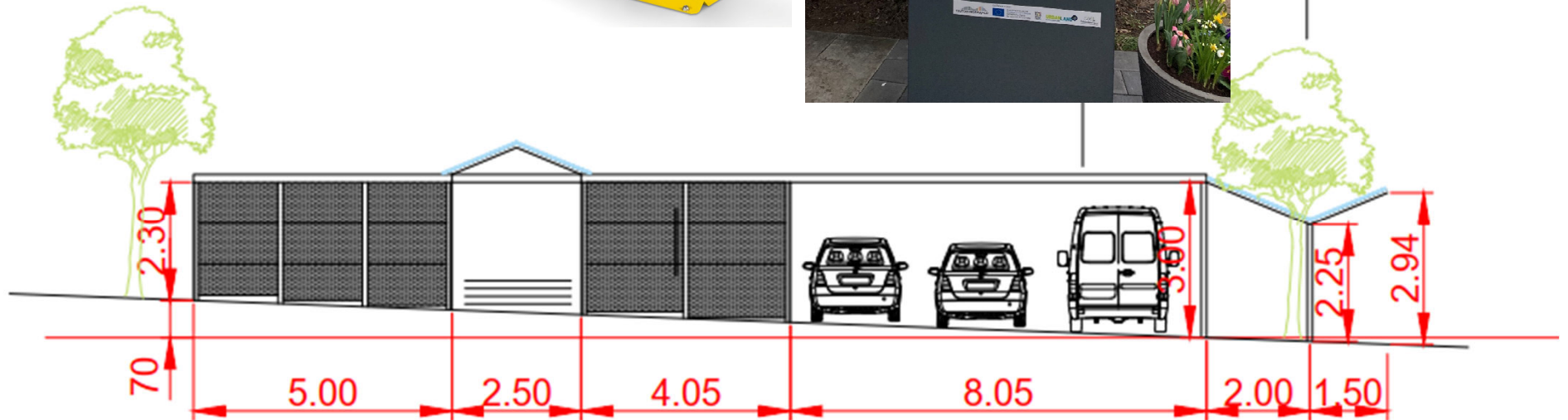
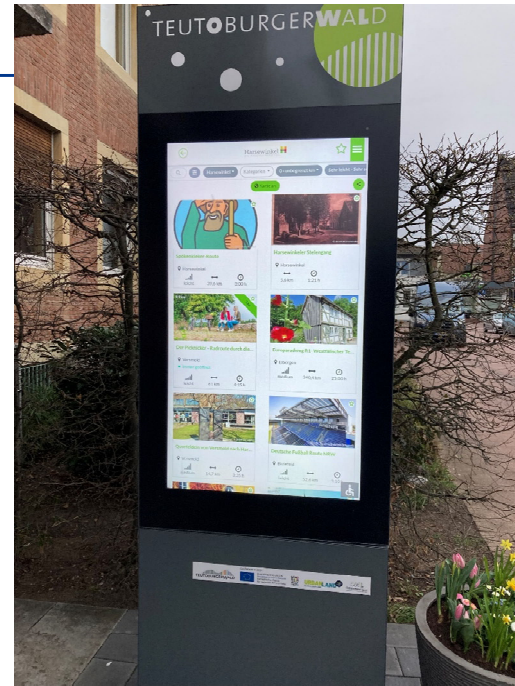
22.01.2025

Original plan



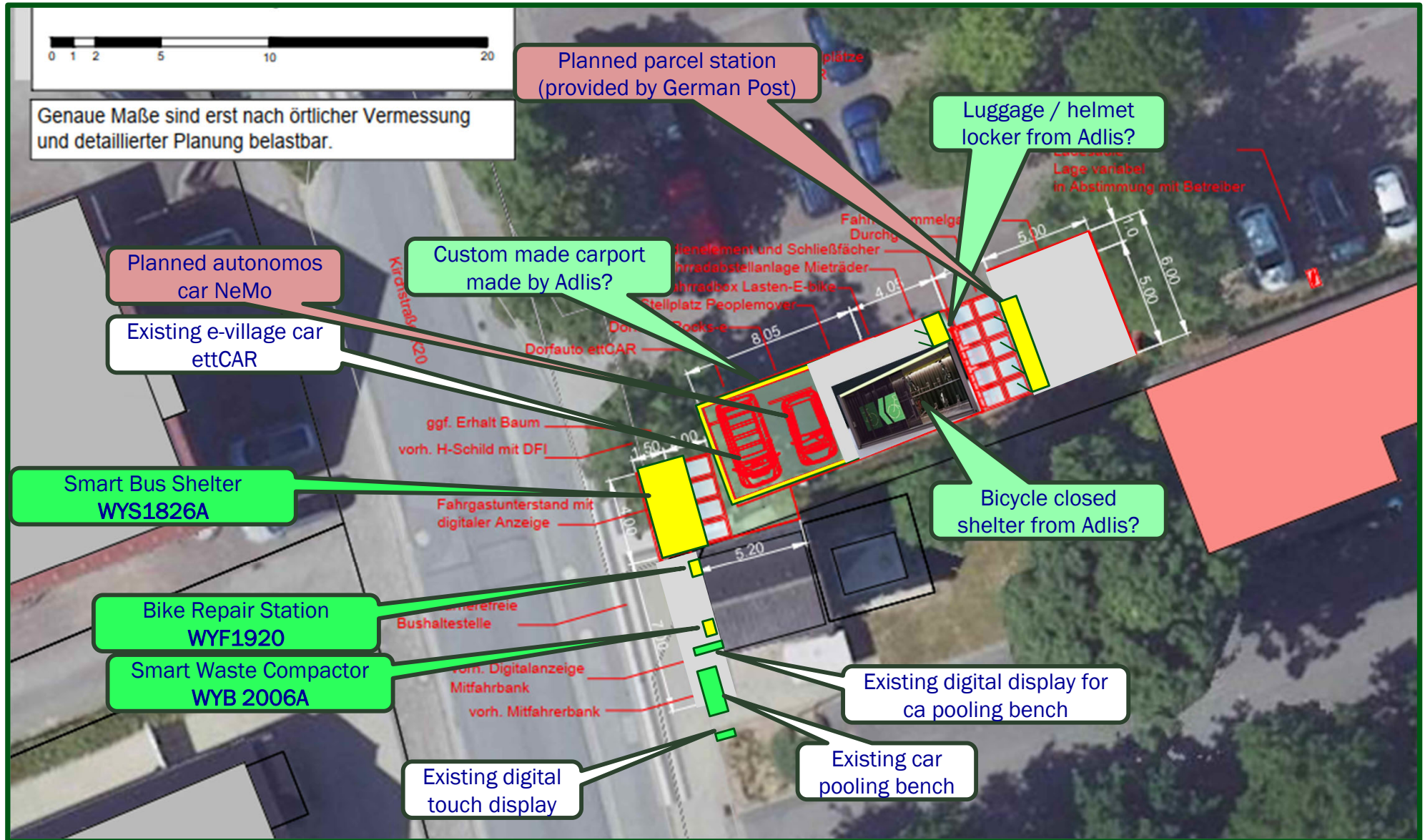
Mobilstation Etteln

Original plan

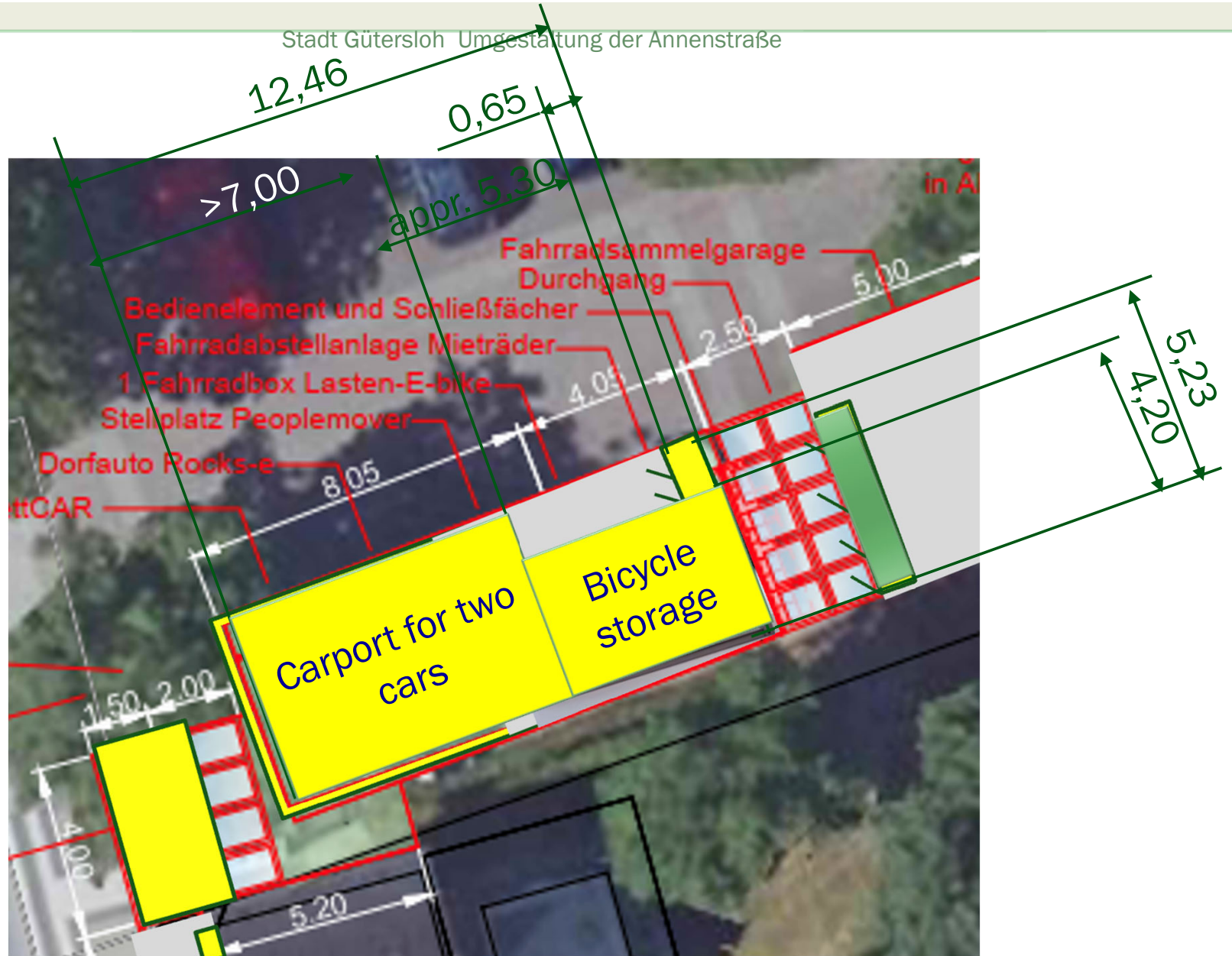


Mobilstation Etteln

New version from September 16th, 2025 (Parcel station moved to new location)

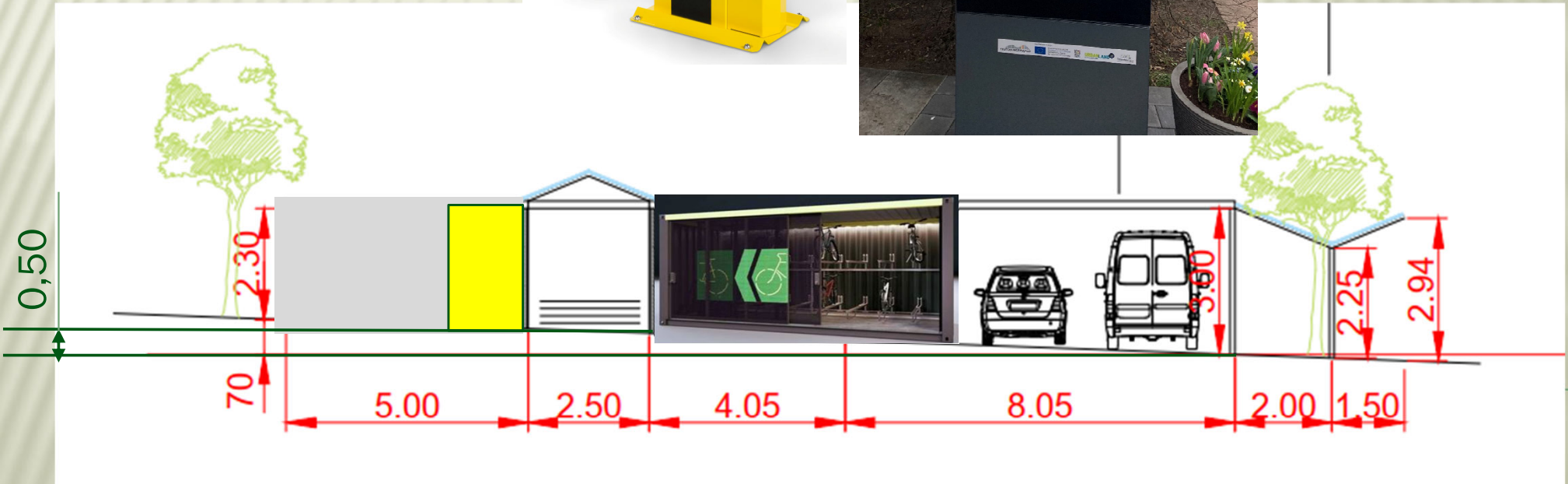
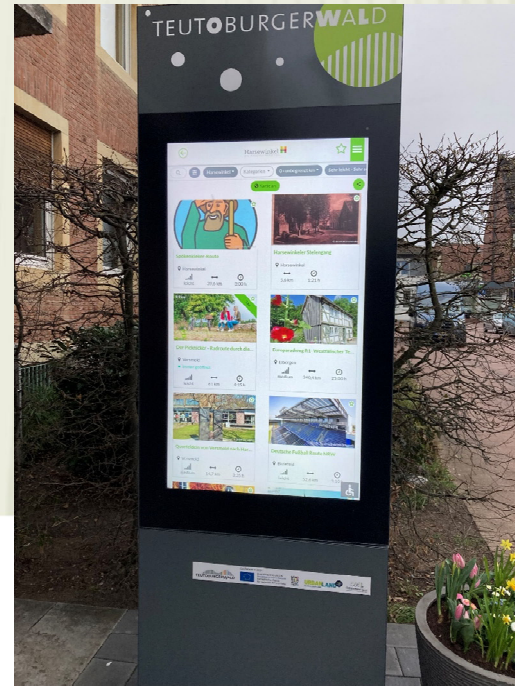


ETTELN MOBILE STATION



**New version from September 16th, 2025
(Parcel station moved to new location)**

New version from September 16th, 2025 (Parcel station moved to new location)



ETTELN MOBILE STATION

NEW



2024-2025

ADLIS-WEIYIN CATALOGUE



NEXT GEN OF ADLIS INTEGRATED SYSTEM POWERED BY NVIDIA JETSON



ADLIS/WEIYIN CORP.

www.adlissmart.com

www.adlissmart.com/Marketing

expo.adlissmart.com

www.solarbenchchina.com

Sderot Moriah 104 Haifa

Asher 4 Kyriat Yam

2/F, Building E, Hengchangrong
Industrial Park, Pinghu Street,
Longgang District, Shenzhen City,
Guangdong Province, China

Name: Jane Wu

Phone: +8613823126631

Mail: sales@solarbenchchina.com

info@adlissmart.com

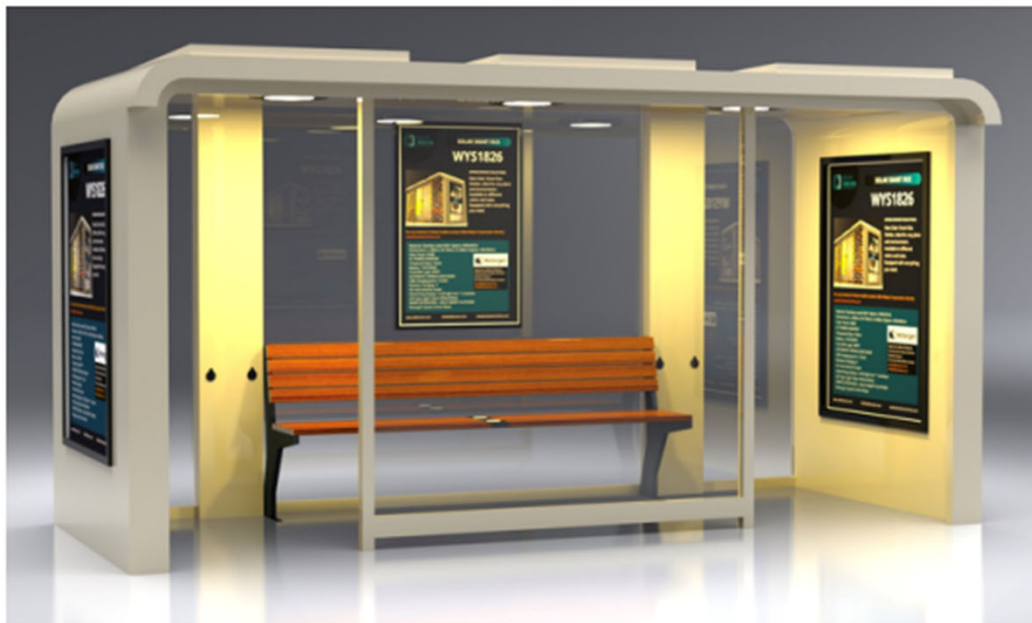
service@adlissmart.com

service@adlis.co.il

Adlis Smart Platform:

mori@adlissmart.com





Material: 201 stainless steel + Tempered glass

FRONT GLASS WIND-RAIN-SNOW PROTECTION

Dimensions: L: 400cm / W: 150cm / H: 230cm

Solar panel: 420W - AC POWER INVERTER: OPTIONAL

Battery type: Gel battery/LifePO4/Lithium

Battery capacity: 12V / 200AH

Controller type: MPPT

USB charging ports: 4

Wireless charging: 2

LED Strip Light: Warm White/White/RGBW

Advertising Display: LED light box - 2 Pcs + 1 Poster

LED SCREEN - DIGITAL DISPLAY: OPTIONAL

Bluetooth speaker: 5/12V

4G International router

WYS1826A

Standard Components Connected Only with NVIDIA AI JETSON

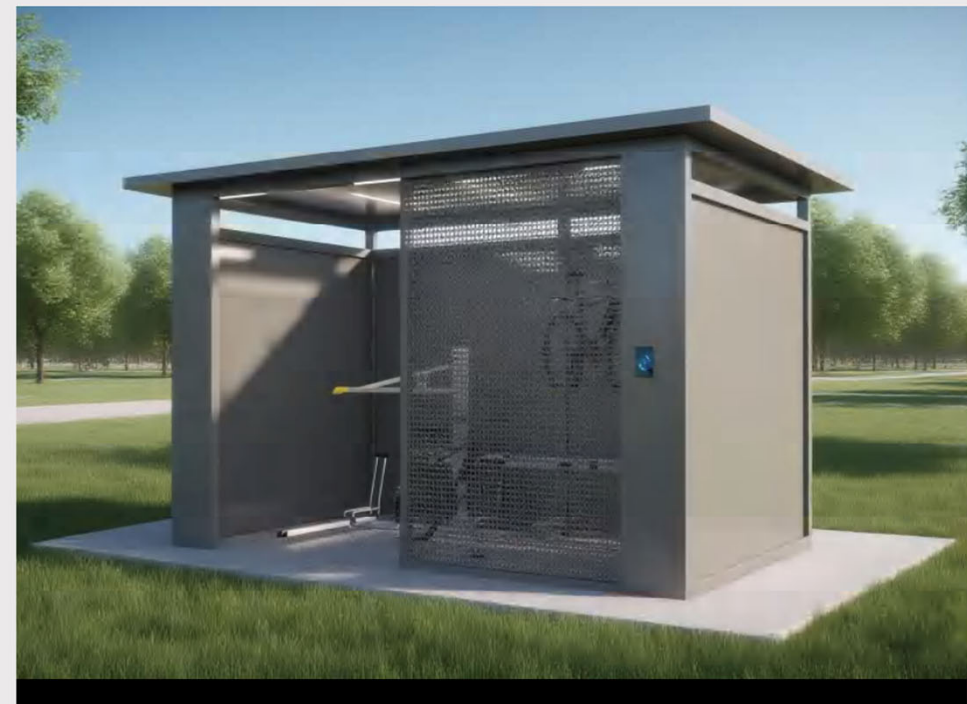
- | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Sensor Alarm • Motion Sensor • Sensor Temperature • Bluetooth Speaker • USB Charger • Wireless Charger • Solar Panel • MPPT Controller • Led Light • Battery • Router • LED SCREEN • GPS | <p>Optional:</p> <ul style="list-style-type: none"> • Sensor CO2, • Smart Voice Speaker • LED SCREEN • Digital Display • AC-DC Power Inverter • Camera • Cooling System • Trash Compactor Control • Desinfection • Network Notice • Voice broadcast • And More..... |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|





WYE1810D Bike Parking/Smart Locker

Material: Stainless steel #201
Dimension: L- 5600mm, W- 3500mm, H- 3415mm
Solar panel: Max. 2160W
Battery capacity: 10~20KW
Bike parking: Double-layer bicycle rack
E-bike charging station: Output AC 220V/110V or DC 48V/36V
LED strip light: RGBW/white/warm white with dark and motion sensor
Smart locker: Various storage methods, such as QR code scanning, password, face access, simple interface and easy operation, with optional function: bike repair kit and drinking fountain kit, Advertising LED light box*1 window
Option: ADLIS PLATFORM + NVIDIA AI JETSON BOX
 All parameters (solar panel, battery type, number of parking spaces/charging ports, etc.) can be customized according to project requirements.



The price doesn't include our Smart Platform/APP
 For more information about ADLIS SMART platform:
service@adlissmart.com
sales@solarbenchchina.com



Smart storage locker



Standard Features:

- Customizable dimensions
- Covert surveillance system
- Touchscreen control interface

Optional upgrades:

- Drinking water bottle filling
- Bicycle Repair kit station

Access Mode Options

BARCODE SYSTEM LOCKER

SAVE : PRESS "SAVE" KEY→TAKE OUT THE BARCODEPAPER→PUT ITEMS →CLOSE THE DOOR

TAKE : SCAN THE BARCODEPAPER→GET THE ITEMS→CLOSE THE DOOR→CLOSE THE DOOR

SWIPING CARD(RFID)SYSTEM LOCKER

SAVE : PRESS "SAVE" KEY→SWIPING CARD→PUT ITEMS →CLOSE THE DOOR

TAKE : PRESS "TAKE" KEY→GET THE ITEMS→CLOSE THE DOOR

FINGERPRINT SYSTEM LOCKER

SAVE : PRESS "SAVE" KEY→INPUT FINGERPRINT→PUT ITEMS →CLOSE THE DOOR

TAKE : PRESS "TAKE" KEY→INPUT FINGERPRINT→GET THE ITEMS→CLOSE THE DOOR

PIN SYSTEM LOCKER

SAVE : PRESS "SAVE" KEY→ENTER THE DOOR NUMBER→PRESS TO CONFIRM →ENTER A SIX-DIGIT PASSWORD→PUT ITEMS →CLOSE THE DOOR

TAKE : PRESS "TAKE" KEY→ENTER THE DOOR NUMBER→PRESS TO CONFIRM →ENTER A SIX-DIGIT PAS→ WORD→GET THE ITEMS→CLOSE THE DOOR

FACE RECOGNITION LOCKER

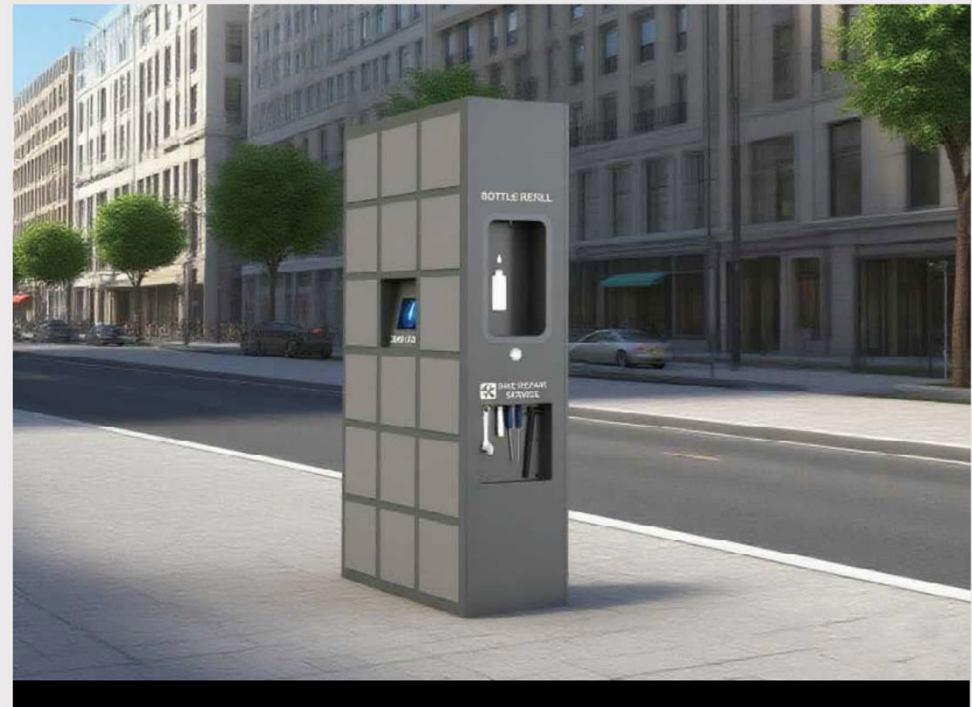
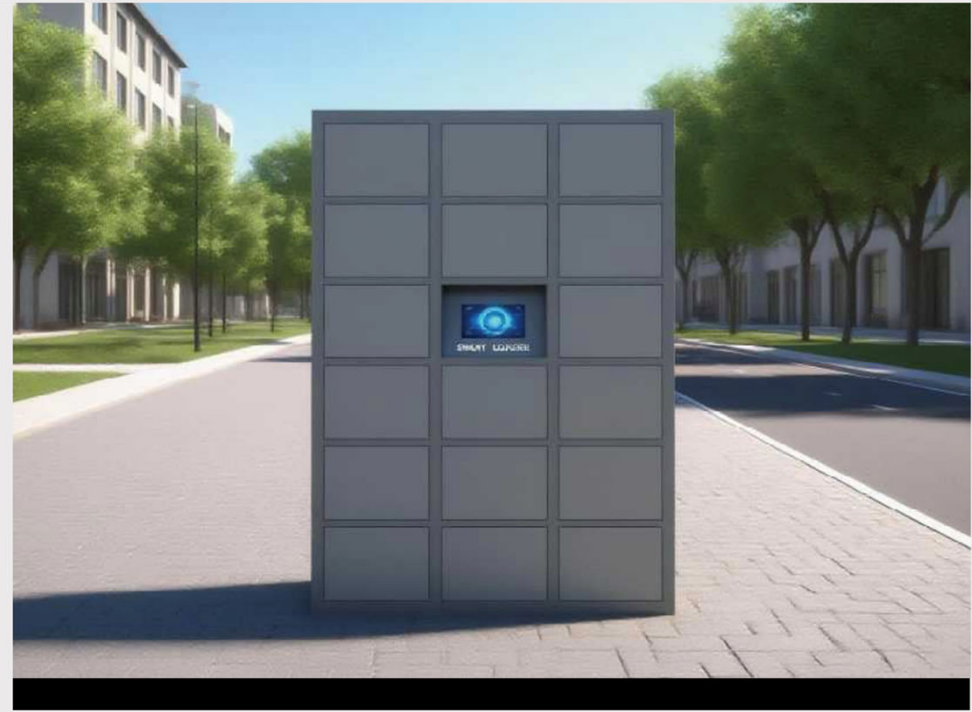
SAVE : PRESS "SAVE" KEY→FACE TO THE SCREEN TO CAPTURE FACES→PUT ITEMS →CLOSE THE DOOR

TAKE : PRESS "TAKE" KEY→FACE TO THE SCREEN TO CAPTURE FACES→GET THE ITEMS→CLOSE THE DOOR

SMART WECHAT LOCKER

SAVE : OPEN THE WECHAT→SCAN THE QR CODE ON THE SCREEN →ERTONGGUOXUE→CLICKTHE SAVE KEY AT THE BOTTOM LEFT→SCAN THE QR CODE ON THE SCREEN→CLICK THE STORE LINK→PUT ITEMS →CLOSE THE DOOR

TAKE : ENTER PUBLIC ACCOUNT→CLICK THE TAKE LINK→CLICK THE TAKE KEY AT THEBOTTOM RIGHT→GET THE ITEMS→CLOSE THE DOOR



The concept in the new technology is the future.

Simplicity of communication, Individual solutions for customers.

Our concepts reflect our imagination and common sense.

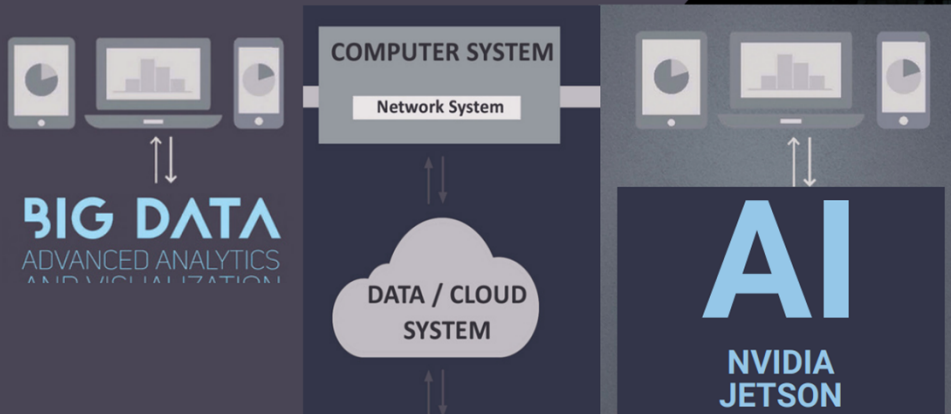
We provide a wide range of services, Design 3D/AR/VR/CAD...

We create all the ideas, manufacturing our and your products



SMART CITY INTEGRATED MANAGEMENT SYSTEM

SMART CITY - AI



Components Connected with NVIDIA AI JETSON

Our Standard Platform

- Sensor Alarm
- Motion Sensor
- Sensor Temperature
- Bluetooth Speaker
- USB Charger
- Wireless Charger
- Solar Panel
- MPPT Controller
- Led Light / Intensity - ON/OFF
- Timing Schedule
- Battery
- Router
- LED SCREEN
- GPS

Components Connected with NVIDIA AI JETSON

Optional:

- Sensor CO2
- Sensor Waterproof
- Sensor Humidity
- Sensor Wind Speed
- Sensor Wind Direction
- Sensor Atmospheric Pressure
- Sensor Noise
- Sensor Filled Alarm
- Sensor PM10 - PM2.5
- Sensor Bin Automatic Door
- Sensor Bin Capacity
- Sensor + Laser People Counters
- Trash Compactor Control
- Desinfection
- Network Notice
- Smart Voice
- Voice broadcast
- Digital Display
- AC-DC Power Inverter
- Camera
- Cooling System

ADLIS SMART CITY INTEGRATED MANAGEMENT SYSTEM

ADLIS CLOUD PLATFORM

Each of our products can be configured with different options. With our Hardware-Software combined with NVIDIA AI JETSON BOX allows us all possible options for total Smart City

BASIC PLATFORM	PREMIUM PLATFORM	FULL PLATFORM
Licences Prices Month	Licences Prices Month	Licences Prices Year
Prices Cloud Month	Prices Cloud Month	Special Cloud Prices
1 to 200 JETSON BOX Connected	200 to 1000 JETSON BOX Connected	Full JETSON BOX Connected

ADLIS HOSTING SERVER

Each NVIDIA AI JETSON BOX connected to our products is configured separately. We configure the JETSON BOX with a different protocol for each product. The configuration has an additional cost that is paid once. The cost depend on the configuration and components.

BASIC PLATFORM	PREMIUM PLATFORM	FULL PLATFORM
Server Prices Year	Server Prices Year	Server Prices Year
Adlissmart Domain <small>www.adlissmart.com-Name</small>	Adlissmart SubDomain <small>www.Name/adlissmart.com</small>	Private Domain <small>www.DomainName.com</small>
1 to 200 JETSON BOX Connected	1 to 200 JETSON BOX Connected	Full JETSON BOX Connected

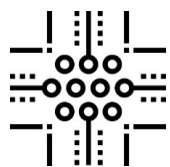
ADLIS SMART DATA

We manufacture the chosen Model and connect one NVIDIA AI JETSON BOX. We configure the JETSON BOX with our platform with unique protocol. Unique link for each Distributor and Client to control our platform and manage the data of each component.

BASIC PLATFORM	PREMIUM PLATFORM	FULL PLATFORM
Standard Data Smart Components	Standard Data Smart Components	Extra Data Smart Components
Extra cost for more Components	Extra cost for more Components	Extra cost for Special Components

- Our Platform is configured with the standard components in all our models.
- Standard components connected to an NVIDIA AI Jetson Box to be able to control all Standard components and manage data.

FIWARE Digitalisierungsplattform



Digitale Infrastruktur

- Installation und Betrieb einer zentralen **Urban Data Space Plattform (UDSP)** basierend auf FIWARE
- Zusammenführung digitaler Insellösungen
- Nutzung 5G, LTE NB-IoT, LoRaWAN und Glasfaser
- Infrastruktur für intelligente Weihnachtsbeleuchtung
- Digitale Dorf-App

Adlis Plattform

