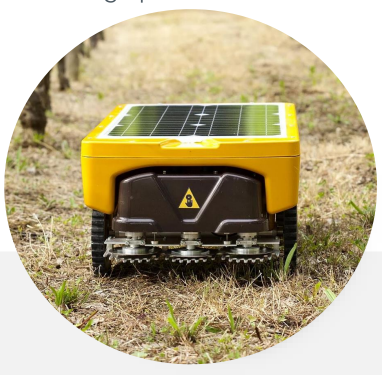




VITIROVER is a remotely controlled autonomous robot. It generates the lowest ecological impact for a high precision result





Vitirover technologies are based upon high level patents and know-how.



100% autonomous Solar Panel Li-ion Battery



Very low consumption 1 Watt per Kilo



High precision
Mow up to 1cm from
the obstacle



Real Time Geolocation GNSS (GALILEO, GLONASS, BAIDOU, GPS). SBAS



Business Model : Service Provider

Set-up fees + Monthly Plan





VITIROVER



A case study that can be adapted to cutting-edge and trendy technical topics for students, based upon an industrial well appreciated robot.

#ConnectedRobot

#EnergyManagement

#MobilityManagement

IA & Machine Learning

Programming: From NoCode through C++

Connectivity / IoT / Fog Computing

Low Consumption System

Sensors & Binocular RGB Cameras

Web Platform & SAAS (versatile)

Fully loaded Mechatronics

Renewable energy / Solar Panel

Rechargeable & Fixable batteries

Best navigation management

Autonomous 4WD vehicle

Geolocation (Optional LIDAR Mapping)

Rover & Space or Military Applications

Space servicing by robots fleets







IA & Machine Learning

Thanks to the analysis of its own operating data and of the fleet working on the same space (mowed vegetation, traffic, consumption, etc.), Vitirover records the specificities of the maintained spaces and adapts its behavior to improve its efficiency.

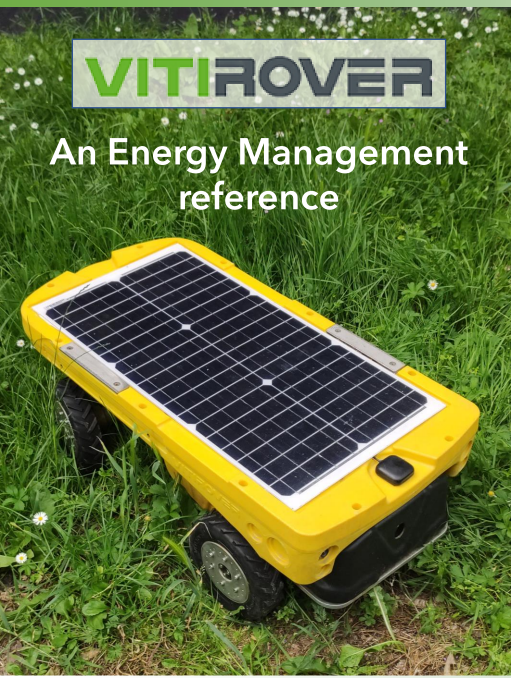
Web Platform & SAAS

The robots fleet manager remotely overviews the robot's work and journey on a smartphone or tablet. He can take over through the web platform and view images from the on-board cameras. All parameters (battery, motors etc.) can be viewed on a live dashboard or in exported reports.

Connectivity & IoT

The robots are connected to a cloud allowing to manage their operating system. This connectivity allows to operate the robots in a fleet or to substitute one for the other without losing the history of their progress.







The energy required to operate Vitirover must be stored in a Li-ion battery. It is therefore important to consume this energy in the most frugal way. A charged battery allows Vitirover to operate for 16 hours. Its integrated solar panel allows it to recover up to 5 hours of autonomy per day. A charging dock station allows rapid recharging from the mains.

Last but not least, thanks to an additional solar charging station to which the robot automatically connects to, in the event of low batteries, it will regain a capacity of 16 hours of work per day after approximately 8 hours of charging.

All this data can turn into case studies to have your students work on the following subjects:

- Energy consumption
- > Renewal Energy
- Rechargeable and Fixable Batteries







An Outdoor Robot

The most famous "Rovers" are those that circulate on the moon and on Mars. There are very few "Outdoor" 4WD robots like Vitirover, autonomous and remotely controllable, that can also serve as a development platform for earth applications, such as aerospace or military.

Mapping

Mapping applications are strongly growing and are becoming key to all innovative technologies.

Vitirover applications include the precise mapping of spaces such as vineyards, photovoltaic parks, orchards, railway lines or motorway edges, etc.

Sensors

In addition to the mapping data, sensors such as cameras, Lidars or ultrasounds, provide a complement allowing to guide the robot in a much more precise way, or to improve its functions.







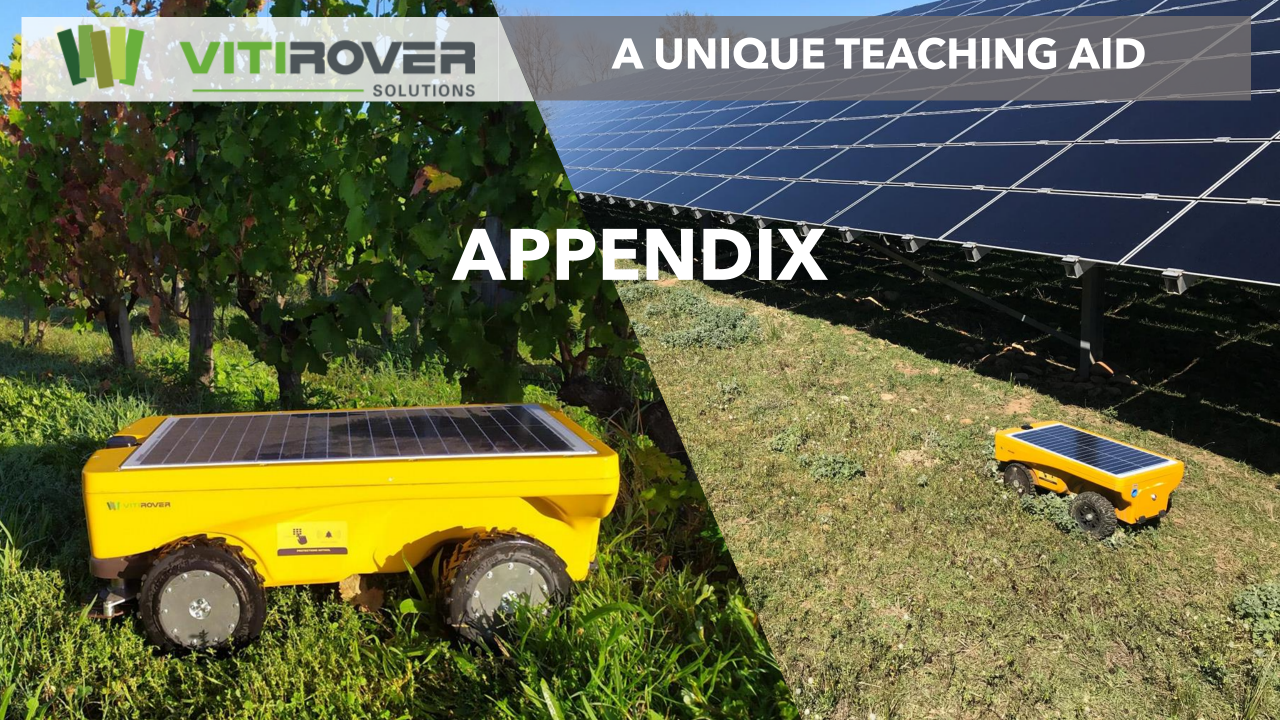


Among other things, Vitirover will be a very user friendly and fun motivating tool for practical use and learning of programming languages such as C, C++, Python or even simply in Scratch Language.

The robot allows different navigation strategies to be tested. Those can be refined by the use of Al since the robot records all the data of its movements.

The robot is provided with a basic content that can be developed by the students according to objectives set by the teacher or even according to the challenges set by the Vitirover company.

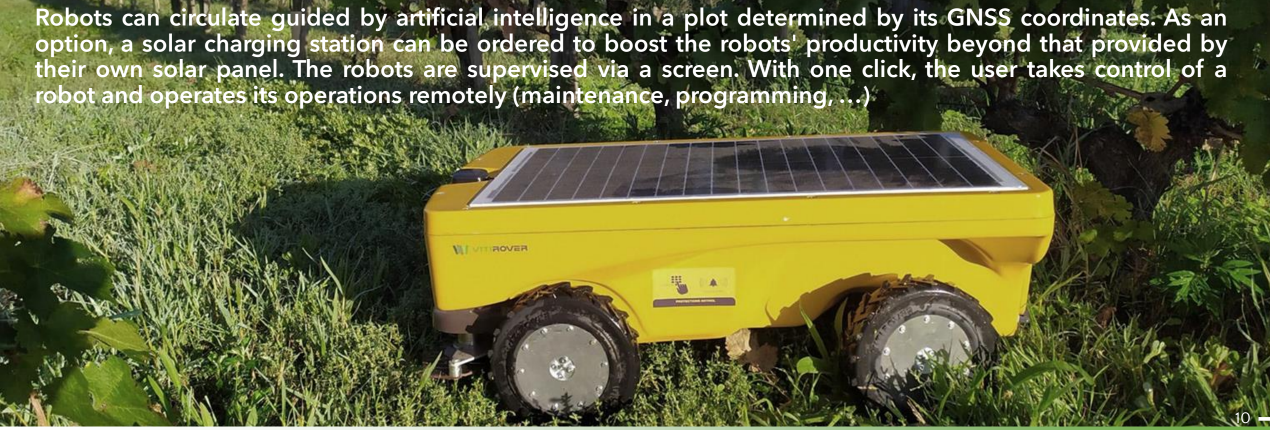








The Vitirover company, created in 2010, designs, manufactures and markets solar-powered, autonomous, 4WD, connected industrial robots for professional use in the maintenance of vegetation, replacing herbicides and conventional mowing machines using fossil fuels. The light adaptation of the professional robot makes it possible to offer educational support from June 2023 for establishments such as Engineering Schools, Universities and High Schools

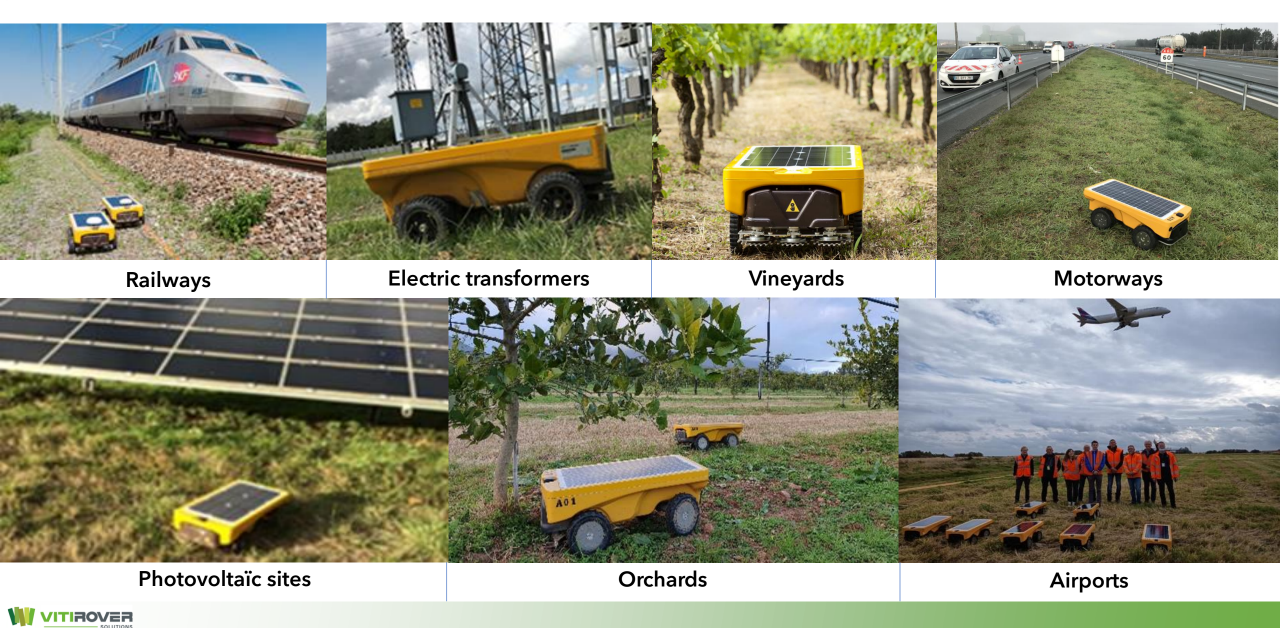




VITIROVER

Commercial Markets

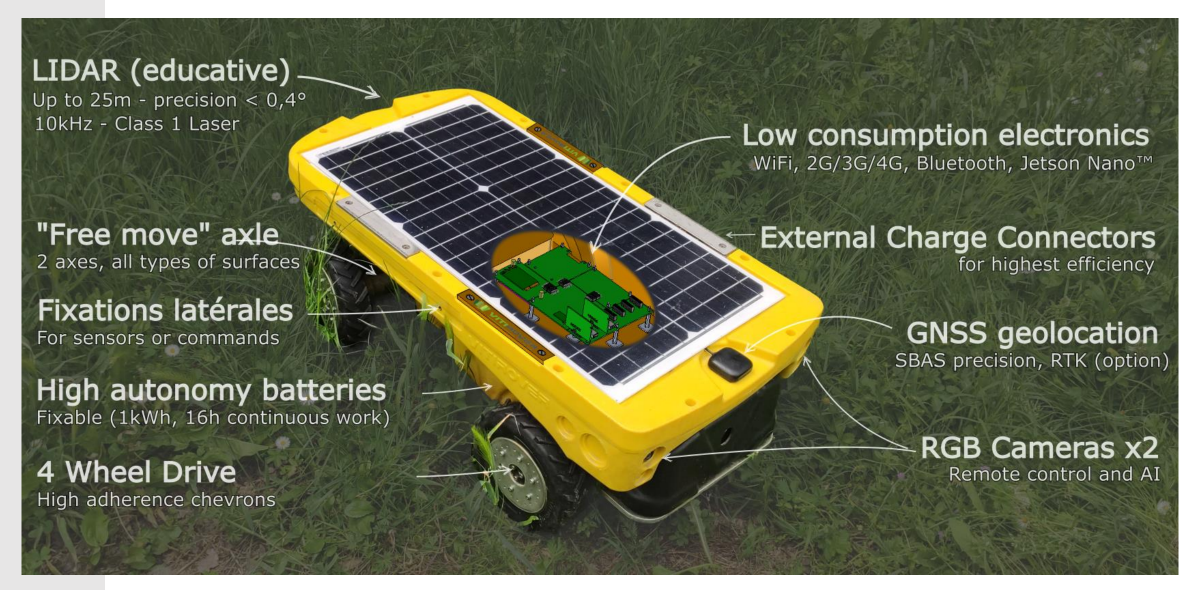






Main Specifications of the Robot









TECHNICAL SHEET hardware mowing-robot



DIMENSIONS / WEIGHT

Length x Width x Height: 75cm x 40cm x 30cm

Weight: 25 kg.

MOVEMENT

 Autonomous: Move Management Software for full covering of the piece of land

 Smart: detects obstacles to cut grass around, less than 1cm away from that obstacle (zero risk of hurting any obstacle)

Wheel drive: 4

Motor: 1 motor per wheel (total: 4)

Max Slope: 15%-20% depending on soil

Max Speed: 900m/hour

MOWING SYSTEM

All kinds of grass

Cutting block: rotating grinders (blades not mounted)

Cutting Width: 30cm

Cutting height: Adjustable from 5 up to 10 cm

Precision : < 1 cm from the obstacle.

SENSORS

2 front RGB cameras

• IMU

CHARGING

Plugged on a solar docking station or direct power supply

POWER SUPPLY

Main: 1 solar panel and rechargeable battery

Consumption: ~1W/kg

GNNS SYSTEM

2 GPS systems in the robot

 Detection precision: metric (GPS, GLONASS, BEIDOU, GALILEO) or centimetric (option RTK)

WEATHER RESISTANCE

All weather conditions

ENVIRONMENTAL CRITERIA

CO₂ Emissions: None

• Chemical pollution : None

Sound level : Ambient noise [40 dB(A)]

ANTI-THEFT SYSTEM

Freezing remotely by the application

Anti-theft security: robots automatically shut down when lifted or taken out of the programmed target piece of land

Theft security: Tracker and geolocation (GNSS with specific battery)





VITROVER FICHE TECHNIQUE électronique et software robot pédagogique



EDUCATIONAL BOARD

- Power supply: 5 Volts
- Link with educational electronics: API via USB
- API: protobuf or JSON of your choice
- Jetson Nano (with GPU for AI)
- Raspberry Pi compatible

ROBOT OPERATING SYSTEM

ROS2-compatible

MOTOR CONTROL

Individual or high level order

EXAMPLE PROGRAMS

C++ and Python

MISCELLANEOUS

- Documentation, tutorial and community available on Github
- Open source

INFORMATIONS AVAILABLE VIA THE API

- GNSS (centimeter if available)
- IMU (accelerometer, magnetometer, gyroscope)
- Voltage, Rotation and Energy spent of all motors
- Solar panel voltage
- **Battery** information
- Rear axle rotation

INFORMATIONS AVAILABLE BY USB

2 front RGB Cameras

OPTIONAL SENSORS

- LIDAR
- Ultrasonic sensors







VITIROVER

is a real substitute for herbicides, plowing and fossil fuels

It eliminates strenuous work and creates rewarding jobs

It runs on solar energy and optimizes the use of its energy

It does not compact the soil, it contributes to the renaturation of artificial soils and promotes biodiversity

It is designed in a logic of circular economy and programmed sustainability

It is manufactured north of Bordeaux, so it contributes to the reindustrialization of French regions





Génération ROBOTS

CONTACT - QUESTIONS - INFORMATION



sales@generationrobots.com



www.generationrobots.com



+33 5 56 39 37 05