

# CeiliX Vehicles

A Novel and Multi-Purpose Overhead Locomotion Technology,  
Enabling Omnidirectional Vehicles to Operate on a Ceiling



## Introduction

The CeiliX vehicles are a novel overhead locomotion technology that offers unprecedented mobility and scalability. The technology allows multiple, omnidirectional vehicles suspended on a ceiling structure to operate freely next to each other. The technology is protected by 11 patents. Space Applications Services NV/SA has the exclusive distribution rights for the Space and Health Care sector, while CeiliX AG & Technology GmbH focuses on terrestrial applications (industrial robots, automated warehouses, production industry, port operation, etc.)

## CeiliX vs. Conventional Technologies:

**Cranes** allow reaching every point in their workspace. However, operations are highly constrained and do not allow for any vertical interruption (like a pillar). Also, the number and mobility of parallel-operating cranes are highly constrained by their kinematics.

In contrast, **overhead conveyors** allow multiple transport units to operate close to each other. However, conveyors follow a predefined track and thus are also limited in mobility.

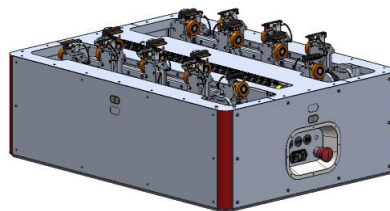
The **CeiliX Vehicles** combine all benefits of traditional overhead operation systems while minimizing constraints on motion and workspace.



## Locomotion Mechanism

CeiliX's locomotion system uses a caterpillar-like mechanism that is modified to mechanically attach under a dedicated ceiling structure. This novel locomotion technology enables a vehicle to traverse the ceiling structure in all directions (omnidirectional) and hence can reach every point in the workspace.

The locomotion system uses a Form-fit connection to interact with the ceiling structure. By design, this connection allows for high load capacity (up to tons range) combined with a great level of safety.



CeiliX Vehicles exist in passive and active versions. The active one relies on Omni-wheels to enable side motion, which combined with the track motion, allows for omnidirectional motions. Active CeiliX Vehicles can be battery-powered or draw power directly from power lines embedded in the ceiling structure.

## Applications

- Automation
- Intralogistics
- Crane Applications
- In-House inspections
- Health Care
- Space Applications

## SERVICES AVAILABLE

- Installation on site
- Scaling and customisation of vehicle design and ceiling structure design
- Operators training
- Maintenance

## For more information:

[Aerospace](#)  
[spaceapplications.com](http://spaceapplications.com)  
[aerospaceapplications-na.com](http://aerospaceapplications-na.com)  
[Non-Aerospace](#)  
[ceilix.com](http://ceilix.com)

## Or contact us:

[guillaume.fau@spaceapplications.com](mailto:guillaume.fau@spaceapplications.com)  
[tom.hoppenbrouwers@spaceapplications.com](mailto:tom.hoppenbrouwers@spaceapplications.com)

## ABOUT SPACE APPLICATIONS SERVICES

Space Applications Services NV/SA is an independent Belgian company founded in 1987. Aerospace Applications North America is our Partner company in Houston, USA.

Our aim is to research and develop innovative systems, solutions and products and provide services to the aerospace and security markets and related industries. Our activities cover manned and unmanned spacecraft, launch/re-entry vehicles, control centres, robotics and a wide range of information systems.

## Space Applications Services NV/SA

Leuvensesteenweg 325,  
1932 Sint-Stevens-Woluwe  
(Brussels Area) – Belgium

+32 (0)2 721 54 84  
[info@spaceapplications.com](mailto:info@spaceapplications.com)  
[www.spaceapplications.com](http://www.spaceapplications.com)



[www.icecubesservice.com](http://www.icecubesservice.com)  
[www.aerospaceapplications-na.com](http://www.aerospaceapplications-na.com)

# CeiliX Vehicles

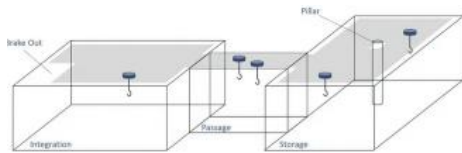


A Novel and Multi-Purpose Overhead Locomotion Technology, Enabling Omnidirectional Vehicles to Operate on a Ceiling

## Ceiling Structure

A specific ceiling structure supports the overhead locomotion of CeiliX Vehicles. It is built based on sets of tiles. Each tile supports parallel aligned profiles that allow for mechanical interactions with the CeiliX locomotion system.

The tile-based CeiliX ceiling structure fits to arbitrary building geometries, allows interconnecting separate work areas and getting around vertical obstacles such as pillars, pipes, or cable tracks.



The ceiling structure can be provided as a Self-Standing Frame or a Building Retro-fitted Structure.

## Scalable & Extendable

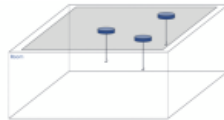
The CeiliX overhead operation technology enables unprecedented scalability as the system allows for

changing/extending the ceiling structure as deemed required, as well as adapting the number and type of vehicles deployed depending on actual needs.

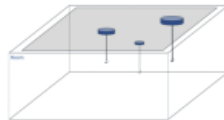
## CeiliX Features

- Omnidirectional Mobility
- Multiple Vehicles Applications
- High Payload Capacity
- Cooperative Operations
- Scalable and Extendable
- Save and Reliable by Design
- Power Supply

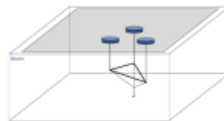
### Multi-Vehicle Application



### Heterogenic Vehicle Usage



### Cooperative Operations (increased payload)



Ceiling Frame with passive CeiliX Vehicle



Ceiling Frame with active S-size CeiliX Vehicle



Ceiling Frame with active M-size CeiliX Vehicle



## CeiliX Vehicles Specifications

Vehicle Type	Small	Medium	Large	Passive
<b>Dimensions</b>	58 x 40 x 22 cm 23 x 16 x 9 in	75 x 79 x 25 cm 30 x 31 x 10 in	80 x 85 x 35 cm 32 x 34 x 14 in	70 x 75 x 20 cm 28 x 30 x 8 in
<b>Mass</b>	25 kg 55 lbs	40 kg 88 lbs	60 kg 132 lbs	30 kg 66 lbs
<b>Load capacity</b>	100 Kg 220 lbs	250 Kg 551 lbs	400 Kg 880 lbs	250 kg 551 lbs
<b>Velocity (single axis)</b>		2.5 m/s 8.2 ft/s		n/a
<b>Ceiling Peak Power</b>	Battery powered	2.5kW	5kW	n/a
<b>Human Rated</b>	No	Yes	Yes	Yes

## Space Applications Services NV/SA

Leuvensesteenweg 325,  
1932 Sint-Stevens-Woluwe  
(Brussels Area) – Belgium

+32 (0)2 721 54 84  
info@spaceapplications.com  
www.spaceapplications.com



www.icecubesservice.com  
www.aerospaceapplications-na.com