



**Power your business with
NETIS Cell on Wheels
Solutions for all environments
across Africa**



WHY CHOOSING NETIS COWS SOLUTIONS?

✔ COWS THAT ARE EASY TO TRANSPORT AND DEPLOY.

Our towers are made with an aluminum body that makes them resistant to corrosive elements and provides enough strength to carry payloads of over 2000 lbs. They can be towed easily and set up anywhere regardless of terrain or uneven surfaces, making them ideal for any situation.

Additionally, Our COWS Solutions can be deployed quickly and efficiently. Each tower can be erected by a single person within 5-15 minutes! Simply place the tower in the desired location and push a button.

✔ CUSTOMIZABLE COWS SOLUTIONS

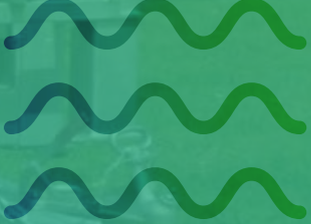
Another benefit of our patented technology is the ability to adjust COWs' height. They can be elevated to any height up to 60 m to achieve a higher degree of transmission and connection. Each COW is fully compatible with almost any radio system on the market and can be customized to fit any project exact needs.

✔ ACCESSING AND MONITORING REMOTE SITES

We offer COWs solutions that can be used with a remote monitoring management system, which provides features such as Cut-Through that allow the site to be monitored with more efficiency and without being physically present.

✔ TIME AND COST EFFICIENCY

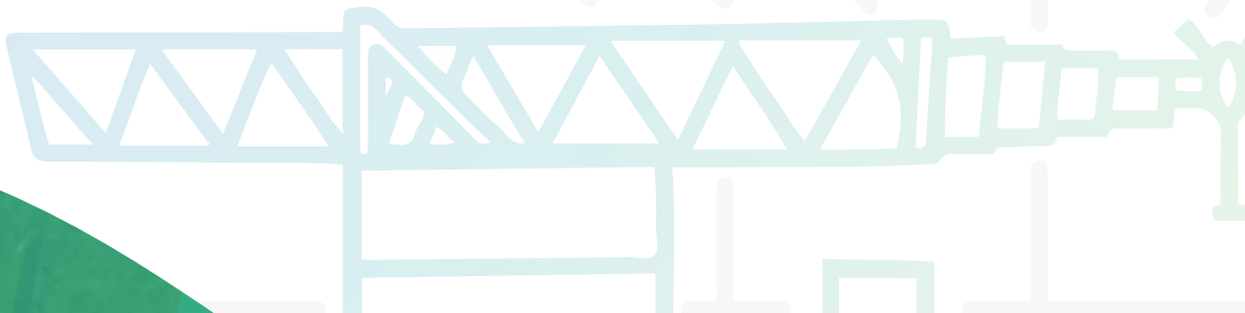
Building permanent base stations take a lot of time and require an enormous budget. However, for large-scale events that take place only once or twice a year or for industries such as construction where there's constant relocation, Cell-on-Wheels are the perfect solution since it saves both time and money.



CELL ON WHEELS SOLUTIONS POWERED WITH THE LATEST TECHNOLOGIES

From a simple trailer-mounted unit (cell on wheels) to a truck-mounted unit (cell on light truck), NETIS Group is providing COWs units with a wide range of styles and different heights (60-18 Meters) to match the unique and precise needs of our clients. We can also integrate the customer-owned equipment into the COW, creating a turnkey solution, for Operators, Telecom Infrastructure Companies, and Telecom Service Providers.

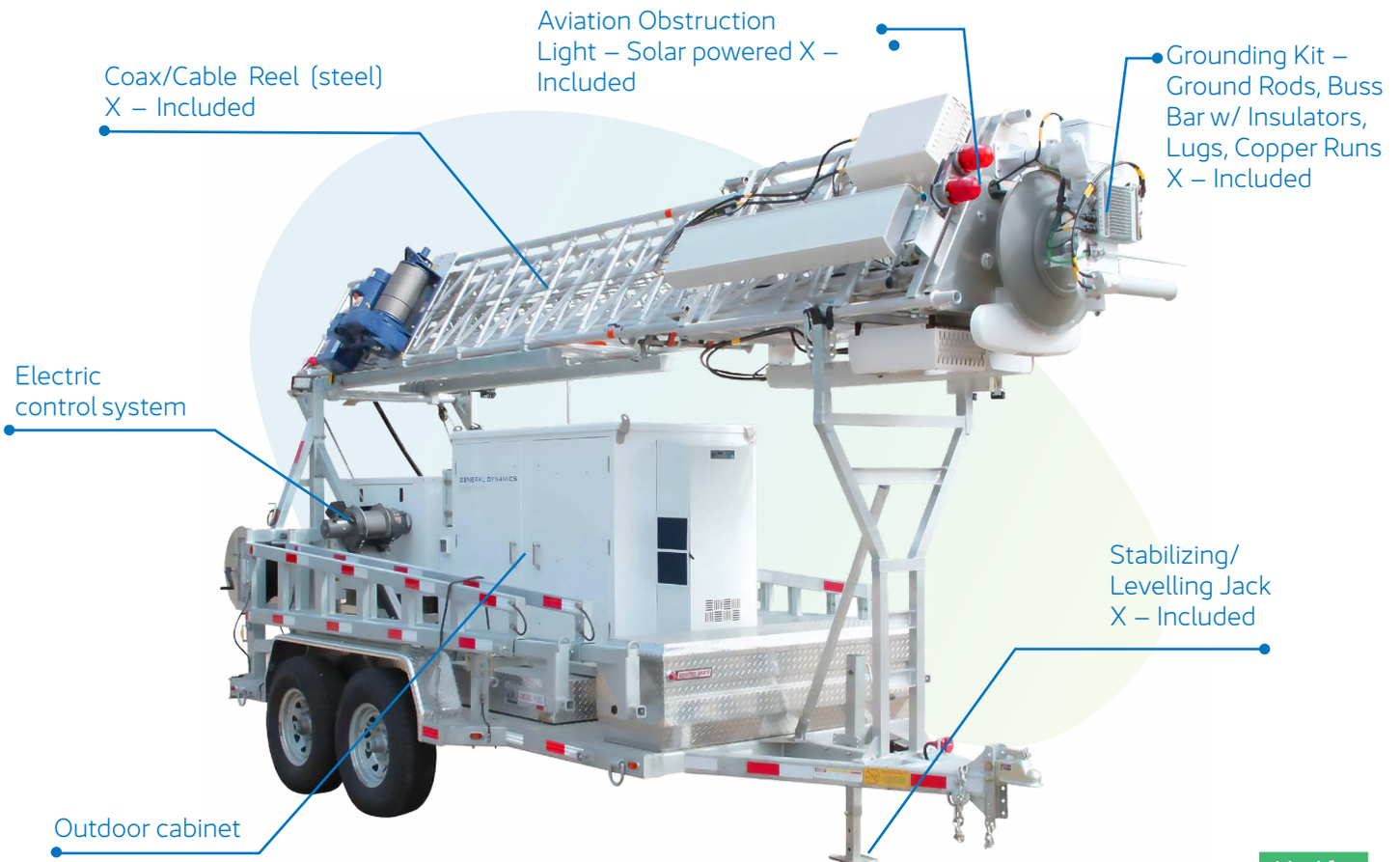
NETIS COWs solutions are :

- Portable equipment that provides a cost-effective way to test locations for cellular phone and other communication towers before permanent structures are built.
 - Available in numerous configurations and can be equipped with enclosures to protect communication equipment from weather conditions.
 - COWs tower can lift loads of 300 kgs (or more) to 60m in approximately 30 minutes.
 - COWs can be deployed on short notice and saves costs.
 - The possibility to construct a climbable structure safely and quickly by using a self-tracking system.
- 

Light Duty COWs

NETIS Group provides Light Duty Cows that are perfect for fast setups and deployments that need to fit into tight spots. They are ideal for 4G/LTE MNO, and they can be used for a variety of situations like special event coverage or remote construction.

We offer light Duty COWs solutions fully automated or manual with different heights from 10m to 20m depending on the demands of our customers.



Ideal for

4G LTE

General Configurations

120-220VAC/60-50Hz Configuration

Multi-Terrain, Custom Drawbar Trailer: 4.8m L x 2.13m W

Four slide Out Outriggers & Guying System (Patented)

Site footprint: 4.87 x 2.13 m

Average deployment duration: 0.5 days

Features

Fully retractable tongue for fitting into a single parking space

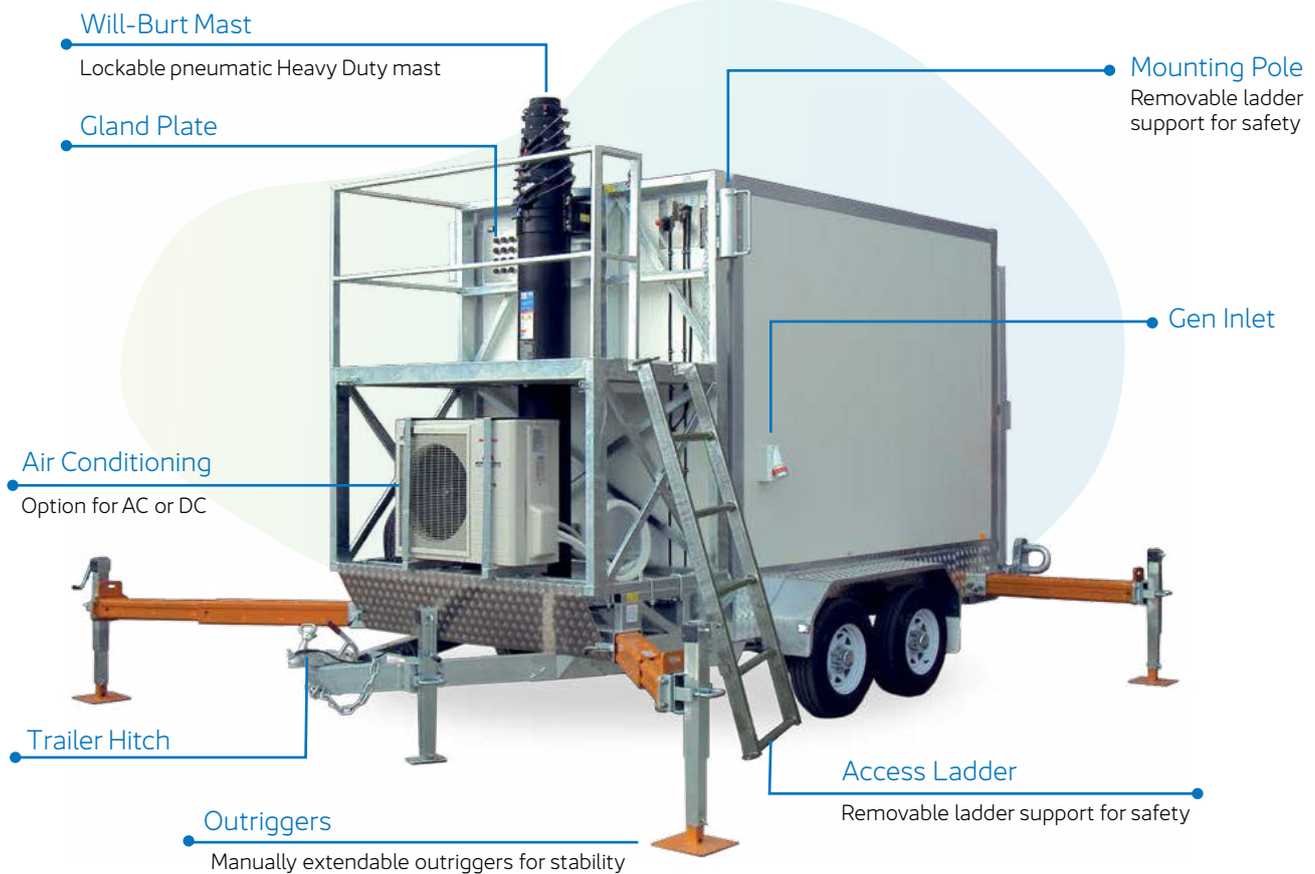
Easily accessible equipment cabinets from the outside instead of a large shelter

Vertically adjustable hitch

A centrally mounted mast onto the chassis providing greater overall stability.

Standard Duty COWs

Our standard-duty COWs solutions can carry considerably more equipment than the light COWs (250 Kg-295 kg) and can also have larger generators. They are fully automated with the most advanced technologies, and a self-supporting system, they are perfect for MNOs, special events, temporary construction, network restoration, and first responder requirements.



General Configurations

120-220VAC/60-50Hz Configurations

Multi-Terrain, Custom Drawbar Trailer; 2.75m L x 2.50m W x 1.40-2.0m Equipment Payload Area

Site footprint: 10 x 10 m

Loading: One tenant 2x.6mMW + 3x3mGSM. @ 36m/s

Average deployment duration: 0.5 days

Features

Fully galvanized steel grated decking to easily accommodate mounting of all equipment requirements.

Vertically adjustable hitch

Low height, easy boarding deck with integrated step

LED Lighting

Heavy Duty COWs



NETIS Group provides heavy-duty COWs solutions, one of our largest offerings, these COWs can carry heavy equipment, multiple masts, larger generators, and the biggest equipment cabinets. They are ideal for supporting special events, temporary construction, network restoration, and first responder requirements. Our heavy-duty COWs solutions are self-supporting with a variety, operated by 3 phases winch and limit switches for additional safety, and with the greatest self-supporting system.



General Configurations

60m, 50m, 40m, 30m, 25m, 20m Self-Supporting & Guy Capable Tower Elevations

120-220VAC/60-50Hz Configurations

Site footprint: 20m x 18m - 10 x 10 m

Loading: up to Three Tenants 3MW+ 9GSM.

Average deployment duration: 0.5 days

Features

Fully galvanized steel grated decking to easily accommodate mounting of all equipment requirements.

Multiple secure storage areas

Fully compliant and road registered

Fire extinguisher and safety signage

Truck Mounted Cows

The truck-mounted COWs are the largest and the most permanent option when it comes to portable cell towers, they have the maximum deployed height offering the best reach for signal, our truck-mounted COWs are available with and without generators or equipment cabinets to accommodate customers' needs. They are fully automatic with a tower operating system with different heights from 20m to 30m. These Cows units are perfect for situations where telecommunication companies are building a tower and need a signal in the meantime.



General Configurations

Customized 2x4 or 4x4 HD Truck

120-220VAC/60-50Hz Configuration

Site footprint: 13.5 x 12.5 m

Loading: up to 3x.6mMW + 6x3mGSM.

Average deployment duration: 0.5 days

Features

Multiple secure storage areas

Easy boarding deck with integrated step

Equipment rack cabinets with thermal management

LED Lighting

PARTNERS WHO TRUST US

Over 29 High Profile Clients... and More.

Telecom Partners



Infrastructure Partners



Energy Partners

