

## Texas-Based Manufacturer of Mobile Towers Releases the 2.0 Version of Mini Cell on Wheels to Improve Connectivity

A Mini But Might Mobile Tower With Improved Safety Features

DALLAS, TEXAS, UNITED STATES,
October 15, 2021 /EINPresswire.com/ -Solaris Technologies Services today
announced that they have released a
new and improved version of their 60ft
Mini Cell-on-Wheels Tower. The 2.0
version of their Mini tower included a
number of new safety features that
have taken this product to the next
level of functionality. If you thought our
last tower was reliable and tough wait
until you hear about these new
features. The engineering team at
Solaris has taken two years of



Then new 60ft Mini Mobile Tower

customer feedback to design and improve upon their mighty but mini mobile tower.

The Mini COW is a versatile 60ft light weight galvanized steel telescoping tower that can be used



Building the infrastructure that keeps you connected."

Nicole Vuong

for a variety of <u>connectivity</u> solutions including extended coverage, Wi-Fi solutions, network expansion, events, surveillance, security, lighting, and more. The infrastructure is currently rated to sustain wind speeds up to 90 mph when guyed. This 60ft mini mobile tower complies with ANSI/EIA/TIA-222-G standards.

"Our customers have been satisfied with our first version of the Mini Cell-on-Wheels, and Solaris is proud to announce a new round of innovation. We took our customers' feedback into consideration and improved upon the design," said Evelyn Torres-Gomez, CEO of Solaris Technologies Services. "We added features that will not only make our towers easier to operate, but also ensure that anyone who operates them is as safe as possible."

Some of the new benefits featured on the Mini Cell-on-Wheels Tower 2.0 design are as follows:

- •Remote tower operation
- Kill switch feature
- •A new Smittybilt 9,500 winch
- Waterproof IP97 rating
- •6.6 HP series
- Motor covers for weather protection

This new design offers a new level of safety that makes the mini mobile tower easier to operate while surpassing OSHA and ANSI/EIA/TIA-222-G structural standards and requirements to communication structures. The tower is able to be set up in 30 minutes and can support 500 pounds of equipment weight on the mast. Like all of Solaris' mobile tower line up, the 60 ft unit is agnostic to technology and can be utilized for a variety of connectivity applications. Solaris also offers their customers 24/7 tower support a unique offering for an infrastructure company.

The Mini Mobile Tower 2.0 design is available to rent or purchase now from Solaris Technologies Services. For more

SOLARIS
TECHNOLOGIES
SERVICES

Solaris Technologies Services, Texas- Based Mobile Tower Manufacturer



Mini 2.0 Satellite Installation

information on the Mini 2.0 solution talk to our sales team or visit: www.solaristechservices.com

About Solaris Technologies Services: Solaris Technologies Services is the leading Texas-based manufacturer of high-capacity hot-dipped galvanized mobile towers. Their passion is fueled by their award-winning team who believes in keeping people connected safely with superiorly designed cell phone towers. They have worked with industry-leading clients such as the U.S. Navy, AT&T, Verizon, and T-Mobile to provide cell phone towers that keep people connected.

Nicole Vuong

Solaris Technologies Services +1 972-721-0150 nicole@solaristechservices.com Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/553950440

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.