

# SEMER deploys RADWIN's FiberinMotion® to deliver Connectivity on the move

*Supporting Real-Time broadband connection for Cable Car project in Toulouse, France*

TEL AVIV, ISRAEL, July 6, 2022

/EINPresswire.com/ -- RADWIN

([www.radwin.com](http://www.radwin.com)), a leading global [wireless broadband solutions](#) provider, announced today that SEMER, a safety automation and electrical engineering expert, as well as a subsidiary of the multinational group POMA, has deployed RADWIN's FiberinMotion®, in collaboration with our French distributor TALCO LR, to provide broadband connectivity for its cable cars in Toulouse.



RADWIN's connectivity on the move

Toulouse is the third French city to build an urban gondola, and the first city in the world to implement cable car connectivity for pure public transit purposes over a three-kilometer urban route.

SEMER required a robust wireless solution to support a range of services when the cable cars travel across a very noisy Radio Frequency (RF) environment, with multiple meteorological radars in their path. RADWIN was chosen following connectivity and coverage testing, focused on ensuring service continuity, regardless of the interference or the challenging conditions.

Ensuring service continuity in challenging conditions "RADWIN's [connectivity on the move](#) solution, is designed to address critical applications and provides high capacity for Real-Time Closed-Circuit Television (CCTV), Passenger Information Display System (PIDS), Intercom and Programmable Logic Controller (PLC) leveraging our synchronized wireless solution" said Carlos Martinez, RADWIN's Sales and Business Development Director.

About RADWIN:

RADWIN is the global provider of broadband wireless solutions delivering high-capacity connection with unparalleled reliability. Incorporating cutting-edge technologies, RADWIN's solutions are equipped with powerful tools that support all operational aspects of the network

lifecycle and enable operation in the toughest conditions. Deployed in over 170 countries, RADWIN's solutions power applications including backhaul, access, private network connectivity, and mobility. For more information on [RADWIN's transportation solutions](https://www.radwin.com/transportation/), visit <https://www.radwin.com/transportation/>

#### About SEMER:

SEMER, POMA Group's subsidiary, specializes in the engineering and manufacturing of electrical equipment and industrial automation for ropeway transport systems. It is recognized worldwide for its know-how in electrical engineering, safety-instrumented systems, process control and industrial automation. For more information, visit <https://www.semer.fr/en>

#### SEMER Contact

Cyril Favier  
Project Manager Engineer  
[cyril.favier@semer.fr](mailto:cyril.favier@semer.fr)

#### TALCO LR Contact

Raphael Rieu  
Project Manager  
[raphael.rieu@talco-lr.com](mailto:raphael.rieu@talco-lr.com)

#### RADWIN Contacts

Carlos Martinez  
Sales and Business Development Director  
[carlos\\_martinez@radwin.com](mailto:carlos_martinez@radwin.com)

#### Eyal Milner

Transportation Business Development Director - Global  
Email: [Eyal\\_m@radwin.com](mailto:Eyal_m@radwin.com)

#### Hagit Rafael Levi

RADWIN  
+972 3-766-2832

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/579723223>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.