



Connectivity Companies In Focus

In our quarterly feature, Companies in Focus, we highlight leading companies in the Connectivity landscape whose recent achievements are making waves in our industry, casting the spotlight on companies that are setting unprecedented benchmarks and shaping our future.

Featured Companies:



Brought to you by



Global Recruitment & Executive | Connectivity Specialists



Hologram

 [Website](#)

 [LinkedIn](#)

It's no secret that the IoT space is crowded, making it challenging to carve out a niche. However, Hologram has managed to do just that.

As the world's first company to guarantee 99.95% uptime, coupled with their membership in the IoT M2M Council (IMC), the largest standards association in the industry, Hologram has further solidified its position in the market.

These significant strides have placed Hologram at the forefront of IoT connectivity and its ongoing evolution.



TEOCO

 [Website](#)

 [LinkedIn](#)

Delivering a standardized service to multiple businesses on a global scale is no easy feat, but Teoco has accomplished just that. Teoco provides over 300 service providers in 100 different countries with a seamless service to optimize and enhance the efficiency of their 5G networks.

Their partnership with MEF, an industry body dedicated to accelerating digital transformation, has further strengthened their standing in the industry.

It's through these partnerships that Teoco will continue to set the industry standards.

CELFOCUS

 [Website](#)

 [LinkedIn](#)

Founded in 2000 as a joint venture between Vodafone Portugal and Novabase, Celfocus excels in delivering high-quality Professional Services for systems integration and digital transformation.

With impressive expansion across Europe, the company has consistently strengthened its position in the market.

Recently, the company's excellence has been recognized with several awards, including the prestigious Operator Award at FutureNet World, highlighting their innovative contributions to next-generation autonomous networks. Their commitment to quality and innovation ensures they remain leaders in the industry.



 Website

 LinkedIn

Digitizing our cities, homes, and utility services has never been more critically important to our modern way of life. Ubicquia stands at the forefront of innovation in these areas.

Through their partnership with UScellular in the Ericsson Street Radio project, they have doubled the number of radios in Rumford, Maine, utilizing existing infrastructure to enhance 4G and 5G connectivity.

Continuing to go from strength to strength, Ubicquia remains a vital force in the Smart City innovation landscape.



 Website

 LinkedIn

As demand for 5G increases, critical infrastructure is essential to support this growing data appetite. Extenet is providing the necessary infrastructure that serves as the backbone for these networks.

Partnering with MatSing, they have delivered 5G connectivity to the Fiserv Forum in Milwaukee, covering a 750,000 sq ft area that hosts over 200 events.

Whether it's smart cities, private wireless, or C-band, the demand for throughput has never been higher, and Extenet is providing the crucial technology that keeps us connected.



 Website

 LinkedIn

With the majority of data transfer still relying on cable and fiber, the importance of the developments Cambium Networks are doing remains imperative to have a stable backbone in the connectivity space.

By increasing their investment in the ConnectedPartner channel program, which has strengthened their partners across WIFI, value-added services, and systems integrators. This includes a variety of companies, that services different areas of the industries, all coming together to provide world class connectivity.

They are now in a position to provide best-in-class services to ISPs, carriers, and enterprises.



 [Website](#)

 [LinkedIn](#)

As the IoT industry begins to reach a high level of maturity, continuous innovation by RAD in their gateways is becoming increasingly critical.

Being the leader in edge and IoT solutions for carrier and utilities, we have seen them strengthen their position even more by becoming a member of the Anterix Active Ecosystem.

With such a strong partnership to build off an already outstanding base, RAD are sure to remain a key player in the industry.



 [Website](#)

 [LinkedIn](#)

In the smart ecosystem, having a strong infrastructure to provide the backbone for networks is crucial. Anterix is focused on delivering best-in-class solutions and spectrums to achieve this.

Anterix has added Onco to their 900 MHz spectrum agreement, marking the seventh such agreement for the company. This represents a significant leap forward in the implementation of private wireless within enterprises.

With the spectrum licensing that Anterix holds, they are pivotal in setting the standards for what can be achieved in the private wireless space.



 [Website](#)

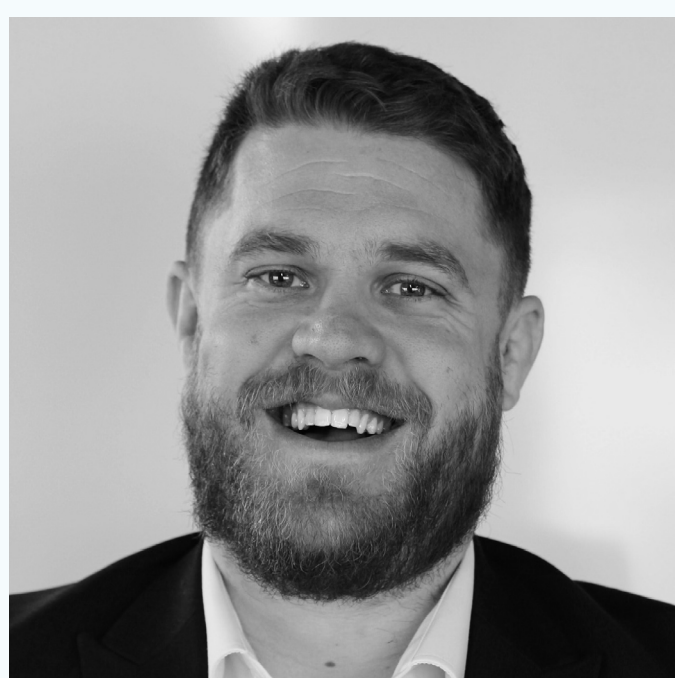
 [LinkedIn](#)

With 95% of cars expected to be connected by 2023, Cubic Telecom's software-defined vehicle solutions are crucial to achieving this goal.

Securing a €473m investment from SoftBank for a majority stake in the business has significantly increased their capacity to invest in developing high-quality IoT solutions for the automotive sector.

Cubic Telecom is poised to remain a leader in vehicle digitalization, continually setting industry standards.

Created by our Connectivity Team:



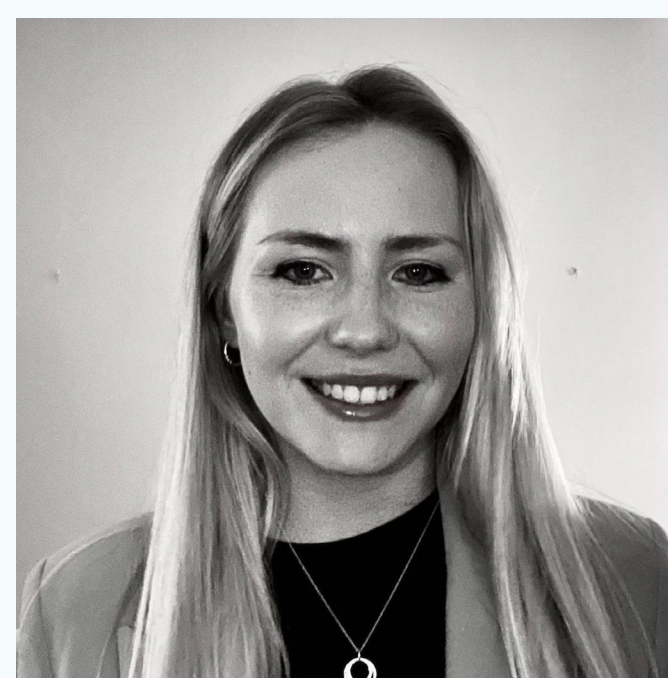
Tom Wilding
Managing Consultant
tom@neuco-group.com



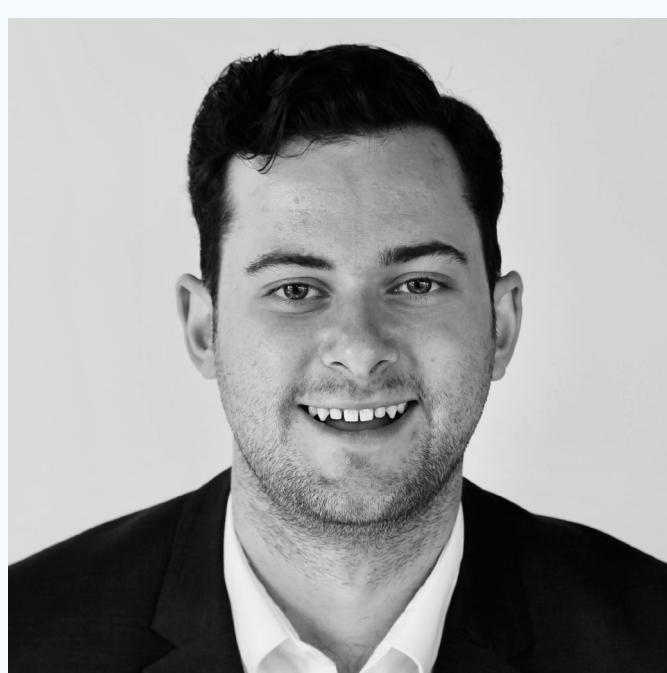
Laurie Scott
Director & Co-Founder
laurie@neuco-group.com



Millie Hall
Associate Consultant
millie@neuco-group.com



Abbie McMaster
Consultant
abbie@neuco-group.com



Alistair Wilson
Senior Consultant
alistair@neuco-group.



Should We **Focus** on Your Company?

Is your organization setting industry benchmarks and pushing the envelope of innovation?

Connect with neuco today to explore the opportunity of having your successes spotlighted in our 'Companies in Focus' quarterly feature.

[Contact us here](#)