

# 2022 5G Acceleration Factory

With a widening 5G talent gap and increasing project deployment delays, the competitive market positions of carriers and their suppliers are at risk.

Accelerate your time to market with Celsior's 5G talent cohorts and project services, available in a variety of business models and curated to meet your unique needs.









Estimated open 5G core, test and RAN positions in the U.S. Delayed 5G deployments, per carrier discussions

2022 US market opportunity at risk

Accelerate 5G Core, RAN & Test with Celsior



Stake your claim to our upcoming 5G cohorts! 5G@celsiortech.com | www.celsiortech.com/5G

# **Celsior<sup>™</sup> 5G Accelerators**

#### About **Celsior Technologies**

#### **Global Reach** US, EMEA and APAC

**Reliable Partner** 

\$431M Revenue

#### 5G Test

**Design for Test Design for Manufacturing** NRTest design for UE registration Test Automation

#### 5G Core

Architecture Interworking with EPC, QoS, Charging, PDU Session, Roaming, Voice

### 5G RAN

**Network Architecture** PDU Sessions, UE **Registration**, Network Slicing, NR Protocols, Air Interface, Physical Down/Uplink, O-RAN, SMO

## 5G 101

**Business Models** NSA & SA Mobile Edge Computing (MEC) eMBB, URLLC, mMTC Health, Automotive, Enterprise

Accelerate with managed outcomes

Optimize with a pod approach

**Build** with 5G talent

25GAF.072022

# Contact us at 5G@celsiortech.com to customize your acceleration journey

200+ customers 125+ of Fortune 500





# **Proven Partnerships**

**Microsoft Managed** Partner Accenture, Avanade, **Cognizant Supplier** 

Verizon, AT&T Supplier

**Top Minority Business Supplier to Enterprise** Accounts



Our demonstrated ability to provide best-in-class services to companies with complex needs across multiple industries has been rigorously vetted and recognized with the NMSDC Corporate Plus designation. This credential signifies operational excellence and is attained by fewer than 2% of MBEs

www.celsiortech.com •

- info@celsiortech.com
  - 678.514.3500 •