

CONNECT

Wireless Events by Talley Inc.

THURSDAY
JUNE 6
DALLAS, TX

5G PANEL DISCUSSION

Visit Talley's annual CONNECT wireless event and enjoy our exhibit hall featuring 36 industry-leading manufacturers, a hands-on product workshop, and an exclusive panel with telecom experts, David McCarley and Philip Sorrells, discussing the realm of 5G in the ever-changing wireless market.

NETWORK EVOLUTION: 5G IN 2020 AND BEYOND

Join CONNECT panelists, David McCarley and Philip Sorrells, as they discuss the evolution of the network from 4G LTE, the path to 5G and its relation to IoT, and machine-to-machine (M2M) creating a network of networks.

[REGISTER NOW](#)



DAVID MCCARLEY | Strategy & Technology Advisor

David McCarley is the Founder and Strategic Advisor of 5G-Garage and general partner of WJW Holdings. David is an investor, board member, advisor of strategy and technology working with numerous organizations involved in solution development across a wide spectrum. His associations include; P3-Group, Newt Global, SD3D, and American Aerospace Technologies.

David completed his 20 year career at Verizon Wireless as Technology Fellow, Office of the Chief Network Officer where he was engaged in field focus of deployment and optimization of 4G LTE, Advanced 5G, and Airborne LTE Operations. Previous to this role, David spent 11 years as Executive Director - Technology, Service Performance, Device Evaluation & Performance. In this role his team was responsible for oversight of service performance to ensure delivery of the brand promise. David also held roles leading Network regional teams engaged in; design, implementation, and operation of the network.



PHILIP SORRELLS | Market Strategy Advisor for Business & Technology

Philip Sorrells is an industry veteran engaged in consulting and advisory efforts, both telecom and non-telecom, with focus on developing market strategy and driving growth and profitability. As an executive leader with CommScope, 1994 through 2018, Philip led efforts within the wireless industry resulting in antenna system innovations; remote electric tilt for optimization, antenna technology for capacity and sector shaping, and he was involved in pioneering the concept of "agile networks," subsequently forming the basis of self-organizing networks.

Philip has authored articles reviewing the best practices for implementing LTE, and outlining the evolution of wireless networks towards small cells and 5G. Prior to joining CommScope, Philip was with Texas Instruments for 10 years, with extensive experience in operations excellence, lean manufacturing, and modern organizational and cultural change management.