New Ethernet Alliance Leadership and TEF 2020 Sets Stage for Exciting Year Ahead

BEAVERTON, OR, JANUARY 09, 2020 – The Ethernet Alliance, a global consortium dedicated to the continued success and advancement of Ethernet technologies, today shared its vision of the year ahead for both the organization and Ethernet alike. With the installation of a new Chairman, plans for the next Ethernet Alliance Technology Exploration Forum (TEF), and the 40th Anniversary of the IEEE 802™ LAN/MAN Standards Committee, the Ethernet Alliance expects 2020 to be an energetic, productive year.

“The remarkable thing about Ethernet’s story is that it’s not done being written, even after 40 years. It’s unusual for any kind of technology architecture to be in its fortieth year, much less still growing and expanding,” said Peter Jones, chairman, Ethernet Alliance; and distinguished engineer, Cisco Systems, Inc. “Networking used to be complicated; today, network access is like oxygen – you expect it to be there and don’t notice until it’s gone. Ethernet has reduced the complexity of the world and enabled the Internet. The Ethernet Alliance is pleased to have been part of its ongoing history, and looks forward to whatever the next chapter brings.”

A notable milestone for the Ethernet Alliance is the induction of a new Chairman, Peter Jones of Cisco Systems, Inc. The former Chair of the NBASE-T Alliance, which merged with the Ethernet Alliance in 2019, and an active member of multiple Ethernet Alliance committees, Mr. Jones assumed this latest role in late 2019. Building on the track record of success established by previous leadership, he brings with him invaluable insight into Ethernet over twisted pair and related technologies, a fresh perspective, and his own unique vision for the organization’s enduring role in the Ethernet ecosystem.

2020 will also play host to TEF 2020: The Next Ethernet Rate, a one-day event focusing on use cases, technology challenges, and other issues surrounding the selection of Ethernet’s next rate. Uniting end users, equipment and component manufacturers, media, and analysts, the interactive forum aims to facilitate discussion and consensus building around the next Ethernet speed. Open to members and non-members alike, the organization is seeking proposals for panels and presentations. TEF 2020: The Next Ethernet Rate submissions must be received no later than January 30, 2020; additional details can be found in the Call for Papers on the Ethernet Alliance website.
Additionally, 2020 marks a historic milestone for Ethernet, with the 40th Anniversary of the formation of the IEEE 802 project. Commencing in February 1980, IEEE 802 encompasses a diverse library of standards addressing a broad array of protocols and applications. The project’s evolution has seen Ethernet innovations in new areas, such as Power over Ethernet (PoE), industrial automation, wired and wireless automotive networking, and beyond. The Ethernet Alliance continues to be at the forefront of Ethernet’s advancement by providing opportunities for confidential interoperability testing, PoE product and solution certification, development of detailed Ethernet roadmaps, and more. The organization will be highlighting the IEEE 802 40th Anniversary during various events throughout 2020, including TEF 2020: The Next Ethernet Rate.

For more information about the Ethernet Alliance, please visit http://www.ethernetalliance.org, follow @EthernetAllianc on Twitter, visit its Facebook page, or follow its LinkedIn company page.

About the Ethernet Alliance
The Ethernet Alliance is a global consortium that includes system and component vendors, industry experts, and university and government professionals who are committed to the continued success and expansion of Ethernet technology. The Ethernet Alliance takes Ethernet standards to market by supporting activities that span from incubation of new Ethernet technologies to interoperability demonstrations and education. The organization’s plans for 2019 may be found on the Events page of its website.

###

Media Contact:
Melissa Power
Interprose Public Relations
P: 401-454-1314
E: melissa.power@interprosepr.com