



## **CXL Promoter Statements of Support**

### **Alibaba**

"Alibaba is glad to support the global development and open collaboration of the CXL ecosystem. As a technology innovator on cloud infrastructure and computing, we hope to drive the development of CXL together with other industry leading players, delivering more tangible benefits to our customers and the community at large."

*Qiang Liu, Senior Director, Alibaba Infrastructure Service, Alibaba Group*

### **Dell EMC**

"Dell EMC is delighted to be part of the CXL Consortium and its all-star cast of promoter companies. We are encouraged to see the true openness of CXL, and look forward to more industry players joining this effort. The synergy between CXL and Gen-Z is clear, and both will be important components in supporting Dell EMC's kinetic infrastructure and this data era."

*Robert Hormuth, Vice President & Fellow, Chief Technology Officer, Server & Infrastructure Systems, Dell EMC*

### **Facebook**

"Facebook is excited to join CXL as a founding member to enable and foster a standards-based open accelerator ecosystem for efficient and advanced next generation systems."

*Vijay Rao, Director of Technology and Strategy, Facebook*

### **Google**

"Google supports the open Compute Express Link collaboration. Our customers will benefit from the rich ecosystem that CXL will enable for accelerators, memory, and storage technologies."

*Rob Sprinkle, Technical Lead, Platforms Infrastructure, Google LLC*

### **HPE**

"At HPE we believe that being able to compose compute resources over open interfaces is critical if our industry is to keep pace with the demands of a data and AI-driven future. We applaud Intel for opening up the interface to the processor. CXL will help customers utilize accelerators more efficiently and dovetails well with the open Gen-Z memory-semantic interconnect standard to aid in building fully-composable, workload-optimized systems."

*Mark Potter, HPE CTO and Director of Hewlett Packard Labs*

### **Huawei**

"Being a leading provider in the industry, Huawei will play an important role in the contribution of technology specification. Huawei's intelligent computing products which incorporates Huawei's chip, acceleration components and intelligent management together with innovative optimized system design, can deliver end-to-end solutions which significantly improves the rollout and system efficiency of data centers."

*Zhang Xiaohua, GM of Huawei's Intelligent Computing BU*

**Intel**

"CXL is an important milestone for data-centric computing, and will be a foundational standard for an open, dynamic accelerator ecosystem. Like USB and PCI Express, which Intel also co-founded, we can look forward to a new wave of industry innovation and customer value delivered through the CXL standard."

*Jim Pappas, Director of Technology Initiatives, Intel Corporation*

**Microsoft**

"Microsoft is joining the CXL consortium to drive the development of new industry bus standards to enable future generations of cloud servers. Microsoft strongly believes in industry collaboration to drive breakthrough innovation. We look forward to combining efforts of the consortium with our own accelerated hardware achievements to advance emerging workloads from deep learning to high performance computing for the benefit of our customers."

*Dr. Leendert van Doorn, Distinguished Engineer, Azure, Microsoft*

**Industry Statements of Support****Gen-Z Consortium**

"As a Consortium founded to encourage an open ecosystem for the next-generation memory and compute architectures, Gen-Z welcomes Compute Express Link (CXL) to the industry and we look forward to opportunities for future collaboration between our organizations."

*Kurtis Bowman, President, Gen-Z Consortium*