



# ICT COMMITTEE



The AmCham China ICT (Information and Communications Technology) Committee includes members our major industry sub-segments: 1) Hardware, 2) Software, SaaS, and PaaS, and 3) Telecommunications Equipment and Services, 4) Managed Services. The ICT Committee's 2022 strategic plan is grouped around three types of activities: Advocacy, Business, and Community (ABCs).

Committee Priorities: Advocacy-High

Business-**Medium** (information sharing) Community-**Low** (networking)

#### **MISSION**

To improve the policy environment in ways that benefit both the industry and members.

To share and discuss cross-sector business and policy issues to get smarter about the industry.

To strengthen closer communication and cooperation for the broader technology space between the US and China.

### **MAIN ACTIVITIES**

ICT Chapter (drafted by Committee members) in annual AmCham China White Paper.

White Paper Delivery Meeting with central government agencies -CAC 国家互联网信息办公室,MIIT 工业和信息化部, MOST 科技部.

Call for comments helps members deliver their messages, suggestions, and feedback to central government for new policies and regulations.

Debriefing Events (Closed door) - invite industry experts and officials to explain new policies and discuss topical issues with members.

Member Delegation Visits to provincial governments for direct exchange of ideas on specific issues.

#### LEADERSHIP



Co-Chair: Wenjie Gu, Zoom



Co-Chair: Joanna Mao, USITO



Co-Chair: Tim Stratford, Covington & Burling LLP

### MEMBER PROFILE

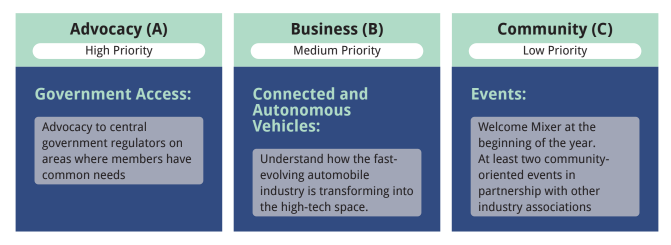
Among our **86** member companies in this sector, 60+ are in the ICT Committee.

In total, 200+ members participate in the ICT Committee.





## 2022 COMMITTEE STRATEGIC FOCUS



**Partnerships:** To grow Committee membership and deepen our advocacy impact, we hope to cooperate with major associations such as **USITO**, **SIA**, and **SEMI** where possible. We will also build relationships with government think tanks and member consulting firms with expertise in the ICT area, as well as PE and VC member firms focused on technology.

## **2022 WORKING PLAN**

SUB-SEGMENT	Q1	Q2	Q3	Q4
Hardware Software, SaaS,	<ul> <li>Jan: Planning meeting followed by a Committee mixer</li> </ul>	• <b>April</b> : Committee reception with the U.S. Embassy in	July: White Paper     Delivery Meeting     with Ministry     of Science and	November:     One provincial     visit based on     the interests
and PaaS	<ul> <li>Mixer open to non-ICT Committee members interested in ICT (e.g. healthcare, VC/PE, automobile and consulting companies)</li> <li>Feb-March: Finalize White Paper</li> </ul>	Beijing  May: White Paper Delivery Meeting to Ministry of Industry and Information Technology 工业和信息化部(工信部)  June: Joint event with USITO (Topic TBD)	Technology (MOST) 科技部  • August: Connected and autonomous vehicles event in collaboration with Automotive Committee – potential topics include big data, data security, and AI	and priorities of members  • December: White Paper Delivery Meeting to Cyberspace Administration of China 国家互联网信息办公室(网信办)
Telecommunications Equipment and Services				
Managed Services			<ul> <li>Consider         partnering with         General Motors,         Tesla, Qualcomm,         Intel, Apple, or         Microsoft</li> </ul>	





## **ACTIVE COMMITTEE MEMBERS**

Н	a	r	ď	۷	V	a	r	е

AMD (China)

Apple Computer Trading (Shanghai)

Apple Procurement & Operations Management (Shanghai)

Applied Materials (Xi'an)

Axcelis Technologies
Semiconductor Trading (Shanghai)

Beijing Tongmei Xtal Technology

**CHAYORA HOLDINGS** 

Coherent

CSMC Technologies Fab2

Dell (China)

**Epoch Technologies (Dalian)** 

Freescale Semiconductor (China)

Genuine Zebra Technologies Trading (Shanghai)

GLOBALFOUNDRIES China (Shanghai)

**Hewlett Packard Enterprise** 

НРТ

IBM China Company Limited

IBM Dalian Global Delivery

**Company Limited** 

**Intel China** 

Kingston Technology

KLA-Tencor International Trading (Shanghai)

Lam Research Service Beijing Branch

Lenovo (Beijing)

Microchip Technology Trading (Shanghai)

Micron Semiconductor (Xian)

**NVIDIA Technical Service (Beijing)** 

Qorvo (Beijing)

**ROBOROCK TECHNOLOGY** 

Seagate Technology

Sony (China)

Texas Instruments Semiconductor Technologies (Shanghai)

Software, SaaS, and PaaS

Akamai (Beijing) Technologies

Amazon Joyo

AspenTech (Beijing)

Autodesk Software (China)

Baidu Online Network Technology (Beijing)

Beijing Cadence Information Technology

**DXC Technology** 

Beijing R&D Institute of New H3C

**Technologies** 

Bentley Systems (Beijing)

Beyondsoft

DoubleBridge Technologies

**Entrust Datacard China** 

F5 Networks China

Glue Up

Google Information Technology (China)

Inspur Worldwide Services

iSpring Shenzhen Software Limited Company

LinkedIn China

Meta

Microsoft (China)

Neuro EdTech

Northern Lights Tech Development (Tianjin)

**Objectiva Software Solutions** 

Oracle (China) Software Systems

Otus LLC

Parametric Technology (Shanghai)
Software

Plug and Play

Qualcomm Wireless
Communication Technologies
(China)

Redhat

SAS Research and Development (Beijing)

SCRY CITY USA LLC

**SOHU** 

Synopsys (Beijing) Company Limited

Synopsys Software Information (Wuhan)

The Mathworks Software (Beijing)

ThoughtWorks Software Technologies (Beijing)

United States Information Technology Office (USITO)

Veritas Technologies (Beijing)

VMware Information Technology (China)

Wind River Systems

Xi'an Telenav Software

**Zoom Video Communication** 

Telecommunications Equipment and Services

**CIeNET Technologies** 

Ericsson (China)

Juniper Networks Consulting (Shanghai) Beijing Branch

Keysight Technologies (China)

Polycom Communications Technology (Beijing)

Syniverse Technologies (Beijing)

Telstra Corporation Limited

**Managed Services** 

Beijing Zu Rui

Technology

Lionbridge Technologies (Jinan)

Top Global IT