**Organization**

**MEMBERS ADVANCING TOGETHER TO REALIZE ADVANCED MOBILE & IOT UTILIZATION**

**Board of Directors (Chairman, Vice-Chairman and Auditor)**

- **Secretariat**
- **Planning and Steering Committee** (Committee chairpersons and deputy chairpersons meeting)
- **Human Resources Development Committee**
- **Mobile System Technology Certification Committee**
- **IoT System Technology Certification Committee**
- **IPR Committee**
- **Technology Committee**
- **AI & Robotics Committee**
- **Security Committee**
- **Wireless System Utilization Committee**
- **Bluetooth Promotion Committee**
- **IoT Committee**
- **Promotion and Marketing Committee** (collaboration)
- **Inter-Embassies IT & Mobile Forum (IEMF)**

The committees are comprised of working groups and sub working groups depending on their objectives.

**Going forward, we will continue to set up committees with the aim of further developing mobile & IoT/AI.**

---

**Human Resources Development Committee**
Edits and publishes textbooks according to the scope and level* of knowledge necessary for building mobile and IoT/AI systems, and provides training and certification.


**Technology Committee**
Activities include standardization, formulation of common specifications (including guidelines) production, connectivity verification assessments and use case scenarios. Covers working groups including the USB-WG, In-Vehicle Communications WG, Application WG, Mobile Imaging WG and Mobile Charging WG. The committee is involved in specialized technology study and investigation, and holds technical seminars.

**AI & Robotics Committee**
Promotes and conducts surveys on technologies such as artificial intelligence (AI) and robots that may have an impact on society. Based on Japanese company AI and robot initiatives, and global examples already in use, the committee is actively involved in solutions to social problems, usage methods including big data, industry invigoration, new business generation and personnel training etc.

**Security Committee**
Conducts research and formulates security measures for mobile devices and IoT. The committee continues to promote educational activities on case studies of information leakage and countermeasures, as well as creating guidelines (booklets) and holding security seminars on mobile security and personal protection in collaboration with universities and other organizations.

**Wireless System Utilization Committee**
Promotes wireless systems in business, education, regional creation and others. To solve the current and serious problem of specialist shortage, this committee makes use of the special resources of MCPC to train engineers, construct and operate business models, compile textbooks, share information, share field test results and engage in promotions. The committee also collaborates with relevant organizations and ministries to examine radio control technologies suitable for safe industrial drone operation and operation coordination.

**Bluetooth Promotion Committee**
As the only and hence the largest Bluetooth promotion organization in Japan, this committee investigates, promotes and educates about the latest technologies and technical details, tests interconnectivity by category, and studies the applicability of Bluetooth to new areas. The committee also produces new specifications in alliance with Bluetooth-SIG Japan.

**IoT Committee**
Promotes the spread of “Japanese market” IoT services also gaining attention in the global market to lead to the creation of advanced and wide-ranging new markets. In addition to market invigoration, technical standardization and case analysis of business models, the committee also provides recommendations and so forth to relevant organizations.

**Promotion and Marketing Committee**
To promote and educate about mobile and IoT systems, this committee holds various events such as the MCPC Awards in recognition of excellence systems, creates booklets highlighting excellent systems with the aim of invigorating the entire market, and holds seminars featuring lecturers by small to medium and venture companies with excellent systems to create a forum for business support. The committee also holds exchange meetings with diplomatic missions in Japan with a global perspective.