More than 400 CiA members provide CANopen products. About 100 members support J1939-based hardware and software. This includes Isobus (ISO 11783 series) and NMEA 2000 (IEC 61162-3) compliant devices. About 50 members offer equipment with Devicenet (IEC 62026-3) interfaces.

There are 82 CiA members offering CAN semiconductors, generic CAN interface, protocol stacks, and other CAN interface components. They are so-to-say technology enablers providing semi-finished products for the design of CAN device interfaces.

The community of elevator manufacturers within the CiA membership counts 51. It is one of the largest special interest groups developing the CiA 417 CANopen application profile for lift control systems. Another strong special interest group is subsea with 29 CiA members specifying the CiA 443 CANopen for SIIS level-2 devices.

From the 700 CiA members, 440 supply CAN devices and 194 are subsystem vendors. But there are also 70 original equipment manufacturers as well as three end-users.

Drives and motion control vendors (145) are the biggest group of the 440 devices suppliers in the CiA membership followed by 133 host controller vendors, which include electronic control units (ECU) for road and off-road vehicles. The number of sensor and measuring device manufacturers is 116. There are 107 members offering generic I/O devices and 96 produce human machine interfaces (HMI).

Half of the 700 CiA members are located in Germany, Austria, and Switzerland. There is also a strong CAN community in North European countries. USA and Canadian members make 10 percent of the membership, followed by 9 percent situated in Italy.
17th international CAN Conference recorded videos available

From Classical CAN via CAN FD to CAN XL

CAN in Automation (CiA) has announced the opportunity to get access to the video-recorded presentations of the 17th international CAN Conference (iCC). This way, anyone who missed the conference is still able to experience it.