Associated Partners

92. BIRA: Bremer Institut für Realisierbare Technik und angewandte Arbeitswissenschaft; www.bira.uni-bremer.de
93. BITM-Bundesverband IT-Mittelstand eV; www.bitm.de
94. BVL: Bundesverband Logistik; www.bvl.de
95. Eurodata Council; www.eurodata-council.org
96. FH Dortmund Intelligent Mobile Systems Lab; www.imsl.fh-dortmund.de
97. FH Lippe und Hümmer (FRF); www.fh-lh.de
98. FH Osnabrück; www.fh-osnabrueck.de
99. FhG e.V. an der RWTH Aachen; www.fh-a.de
100. Fraunhofer Institut IM; www.im.fhg.de
101. FhG Forschungsinstitut für Telekommunikation; www.fh.de
102. GSI Germany GmbH; www.gsi.germany.de
103. Hochschule Bochum; www.hochschule-bochum.de
104. Hochschule für Technik und Wirtschaft Dresden; www.htw-dresden.de/startseite.html
105. Hochschule für Technik und Wirtschaft des Saarlandes; www.htw-saar.de
106. Hochschule Niederrhein; www.hn-koeln.de
107. Hochschule Rosenheim; www.hf-rosenheim.de
108. IDH Institut für Distributions- und Handelslogistik; www.idh-eure.de
109. IFRI International Performance Research Institute gGmbH; www.ifri-institute.com
110. IRL Innovative Retail Lab; www.irl.eu
111. IUL Institut für Logistik; www.iul.de
112. Leipzig-Universität; www.uni-halle.de
113. Leibniz-Universität; www.uni-hannover.de
114. MED DACH-Verband; www.med-dach.de
115. RFID Anwenderzentrum München (AZM); www.rfid-aim.de
116. Technische Hochschule Wildau (FH); www.th-wildau.de
117. TITK Thüringisches Institut für Textil- und Kunststoffforschung; www.titk.de
118. TU Ilmenau; www.fz-tu-ilmenau.de
119. Universität Leipzig; www.uni-leipzig.de
120. Universität Stuttgart; www.uni-stuttgart.de

AIM-D board of directors:

Christian Walk (Chairman); Norbert-Hennchen, Thorsten Aha (Deutscher Verlag & Service), Dr. Jens Albers (Opel Aerospace); Klaus Dangl (smart-TEC); Dieter Hursel (Siemens); Oliver Huth (Siemens); Oliver Pratzer-Engberg (Raltch); Wolfgang Weber (Pepper & Fuchs); Olaf Wilmoller (Harting).

Managing director:

Peter Alles

Please contact us for more information:
info@aim-d.de

or visit our homepages:

 AIM-D e.V.

Germany - Austria - Switzerland

Richard-Wagner-Straße 29
D-68623 Lampertheim (Germany)
Phone: +49 6206 131 77
Fax: +49 6206 131 73
info@aim-d.de

Version: February 2018
AIME-D e.V.
Germany – Austria – Switzerland

AIME is the leading industrial association and worldwide authority for automatic identification and data capture technologies (Automatic ID / AIDC) and solutions as well as mobile IT systems, serving members around the globe as a trusted resource for more than 40 years. AIME is the leading authority on Barcode, 2D Code, RFID, NFC, RTLS, Sensor Technologies and Enterprise Mobile Computing.

AIME actively supports the development of standards through its own Technical Symposia Committee (TSC), Global Standards Advisory Groups, the US and European RFID Experts Groups (REG / EREG) and the IoT Experts Group. Furthermore, AIME members participate at working groups at standardisation organisations like ISO, ANSI, CEN, CENELEC, ETSI and DIN. AIME comprises over 700 members in 45 countries around the world. AIME-D is an European AIME chapter representing almost 120 members in Austria, Germany and Switzerland including more than 20 associated partners among universities, research institutes and other associations. Our most important goal is to facilitate the market success of our members. We will follow a short overview about our activities:

1. Biannual members’ meetings

One of the AIME targets is to foster a networking platform for technology and market experts in order to exchange experiences and build co-operations. For this purpose we organise biannual members’ meetings in springtime and autumn and dedicate them to special topics.

2. Political activities

We keep close contacts to political entities like the German Ministry of Economics and Technology in Berlin and the European Commission in Brussels. In Germany, we are taking a lot of actions to demonstrate the key role of the Auto-ID Technologies for the implementation of Industry 4.0 (4.0D), which attract a lot of research efforts and is regarded as an impemcementation of the Internet of Things (IoT).

3. Joint AIME pavilion on trade fairs

We set up an IoT booth accompanied by strong media activities, thus inspiring high visibility for AIME members and saving them substantial cost and effort. We show up at trade fairs like e.g. LogitMA at Stuttgart or FachPack in Nürnberg. On numerous fairs we allocate speakers. We are ready to visit further fairs based on our members’ requirements.

4. Tracking & Tracing Theatre (TT&T)

This is our highly recognised live scenario demonstrating Auto-ID technologies in practice. It is presented at LogitMA supported by a group of about 10 companies whose products and services are incorporated into the show. The TT&T is an exciting attraction for fair visitors and generates numerous articles and reports in the media. It also demonstrates how various providers work together and which solutions have been achieved by publicly funded research projects, e.g. RAN (RFID-based Automotive Network) or smartM (Smart Reusable Transport Items). The TT&T tries to be innovative per year – this Smart Logistics, Industry 4.0 and IoT will be a major focus in 2018.

5. Presentations on conferences

We present AIME and its members experts at numerous seminars and conferences with expert lectures, logo partnerships and on panel discussions. In many cases we can offer reduced entrance fees for our members.

6. International co-operations

The annual AIME Summit (2018 in California – together with the NFC Forum and RAIN RFID) is the primary event to meet Auto-ID experts from all over the world. Share experiences and marketplace perspectives with them and pursue global networking activities. Further international meetings foster the Global and European AIME network.

7. National and international working groups

Our working groups cover areas like DRM and Data Structures (Optical Readable Media like Barcode, 2D Code, OCR), NFC RTLS (RFID & Systems Integration) and AutoID & (IT) Security. The European RFID Experts Group EREG keeps close contacts with the US REG.

8. Comprehensive media activities

We provide press releases, expert articles, quotations and pictures of our members’ Auto-ID products – and the biannual market development review on the AutoID-industry sector.

9. AIME White Papers

We have published several White Papers in the past e.g. on NFC RTLS and the OPC UA Companion Specification on AutoID devices. The NFC version and the OPC UA Compspec are also available in English. Such publications provide information for AIME members and are also available for external requests on request.

Members

1. advanced PANNORMIS systems GmbH & Co KG

www.pannormis.de

2. AEG Identification Systems GmbH

www.aeg.de

3. Arango Europe GmbH

www.arango.com

4. Assion Electronic GmbH

www.asion.eu

5. ecrus Services GmbH

www.ecrus-services.de

6. Italbuff GmbH

www.italbuff.de

7. BALTECH AG

www.balttech.de

8. Barcodia GmbH

www.barcodia.de


10. Blumat Systems GmbH

www.blumat-systeme.com

11. BROTHWER INTEGRATION GmbH

www.brother.de

12. Cardag Deutschland GmbH

www.cardag.de

13. Casio Europe GmbH

www.casio-solutions.de

14. CiSC semiconductor GmbH (A)

www.cicsc.at

15. Cognizant GmbH

www.compass.de

16. Datalogic Automation Srl

www.datalogic.com

17. deister electronic GmbH

www.deister.de

18. Demina Deutschland GmbH

www.demina-deutschland.de

19. Dynamic Systems GmbH

www.dynamic-systems.de

20. Elazat GmbH

www.elazat.com

21. EURO ID, Identificationssysteme GmbH & Co KG

www.euro-id.de

22. europident GmbH

www.europident.de

23. FEIG ELECTRONIC GmbH

www.feig.de

24. Fraunhofer ISIS

www.isis.fraunhofer.de

25. Fraunhofer HHI

www.hhi.fraunhofer.de

26. Fraunhofer IOSB

www.iobs.fraunhofer.de

27. Fujitsu Limited

www.fujitsu.com

28. GOD Barcode Marketing mbH

www.goldbm.de

29. Gustav Wilms OHG

www.wilms-vct.com

30. Harsen, Weiß & Röder* GmbH

www.haren-weiss-roeder.de

31. HARTING IT Systems Integration GmbH & Co. KG

www.harting-rfid.de

32. Heinog, Jürgen

www.heinog-juergen.de

33. Herpa Print GmbH

www.hera-papier.de

34. HID Global GmbH

www.hidglobal.com

35. Human Bios International AG

www.humanbios.de

36. ICS Informa& Consulting Systems AG

www.ics-ag.de

37. ICS International AG

www.idcode-systeme.ch

38. IDT Group

www.idt-group.de

39. IDTRONIC GmbH

www.idtronic-rfid.de

40. Integer Solutions GmbH

www.integer-solutions.de

41. IOSS GmbH

www.ioss.de

42. Kathrein R&D

www.kathrein-rfid.de

43. KOBAL Systems GmbH

www.kobil.de

44. Klett Group

www.klett.de

45. Laetus GmbH & Co KG

www.laetus.com

46. LEGIC identification systems AG

www.legic.com

47. Leuze electronic GmbH & Co KG

www.leuze.de

48. LINKENS Group

www.linkens.com

49. Logopho Systeme GmbH & Co KG

www.logopho.de

50. MZELER maschinenbau GmbH

www.mzeler.de

51. Membrain GmbH

www.membrain-it.de

52. microresensys GmbH

www.microresensys.de

53. Moki, Inc.

www.moki.com

54. Movis Mobile Vision GmbH

www.movis-gmbh.de

55. Murata Elektronik GmbH

www.murata.de

56. MPDV Mikrolab GmbH

www.mpdev.com

57. Nanotron Technologies GmbH

www.nanotron.com

58. Neodin Pemetrexier GmbH & Co KG

www.neodin.de

59. NiceLabel Germany GmbH

www.nicelabel.com

60. Navaxx Solutions GmbH

www.navaxx.com

61. Nexbridge GmbH

www.nexbridge.de

62. NXP Semiconductors

www.nxp.com

63. OMNI-ID GmbH

www.omni-id.de

64. PAN Card GmbH

www.pancard.de

65. Pepperfintuchs GmbH

www.pepperfintuchs.de

66. PICOCUS GmbH

www.picocus.de

67. Printmark Kennzeichen mt System GmbH

www.printmark.de

68. Prelogis Automatisierung und Identifikation GmbH

www.prelogis.de

69. RFID Security Label GmbH

www.rfid-security-label.de

70. REA Elektronik GmbH

www.rea.de

71. RFID Direct GmbH

www.rfid-direct.de

72. Sandbakk Corp.

www.sandbakk.com

73. SATO Europe GmbH

www.sato-europe.de/de

74. Scanlab AG (CH)

www.scanlab.de

75. Schneider-Kennzeichnung GmbH

www.schkl.de

76. Schreiner Group GmbH & Co KG

www.schreiner-logdata.de

77. Sick Vertriebs GmbH

www.sick.de

78. Siemens AG

www.siemens.de/de

79. SMART-ID GmbH

www.smart-id.com

80. smart-TEC GmbH & Co KG

www.smart-tec.com

81. Suchy MIP GmbH

www.suchymip.de

82. Syri-pro GmbH

www.syri-pro.de

83. TECTUS Transponder Technology GmbH

www.tec-tus.de

84. TOSIBA IT Germany Imaging Systems GmbH

www.toshiba.de/tc

85. TSC Auto ID Technology EMEA GmbH

www.tsc-printers.com

86. Turk – Hans Turk GmbH & Co KG

www.turk.de

87. Uhren AG

www.uhren.net

88. Winckel GmbH & Co KG

www.winckel.de

89. Write Plusplast GmbH

www.write-group.de

90. Zebra Technologies Europe Ltd.

www.zebra.com

91. Zeno Track GmbH (A)

www.zenotrack.com

92. Zisse, Hardy*

www.ziss.de

* means personal member