

Associated Partners

84. BIBA – Bremer Institut für Produktion und Logistik GmbH
www.biba.uni-bremen.de
85. Bundesverband IT-Mittelstand e.V. (BITMi) www.bitmi.de
86. BVL Bundesvereinigung Logistik www.bvl.de
87. EURODATA COUNCIL INSTITUTE e.V.
www.e-d-c.info
88. Fachhochschule Dortmund – Institut für die Digitalisierung von Arbeits- und Lebenswelten (IDiAL)
www.idial.institute
89. FIR e.V. - RWTH Aachen www.fir.de
90. FTK Forschungsinstitut für Telekommunikation e.V.
www.ftk.de
91. Hochschule Bochum - Fachbereich Elektrotechnik und Informatik www.hochschule-bochum.de
92. Hochschule für Technik und Wirtschaft Dresden
www.htw-dresden.de/industrie40/
93. Hochschule Osnabrück www.wi.fh-osnabrueck.de
94. IDH des VVL e.V. www.vvl-ev.de
95. Institut für Seeverkehrswirtschaft und Logistik -ISL
www.isl.org
96. Karlsruher Institut für Technologie (KIT) wbk Institut für Produktionstechnik www.wbk.kit.edu
97. Leibniz Universität Hannover (HFT)
– Institut für Hochfrequenztechnik
www.hft.uni-hannover.de
98. MES D.A.CH Verband e.V. www.mes-dach.de
99. Technische Hochschule Wildau (FH)
www.th-wildau.de/rfid/
100. TU Ilmenau FG Fertigungstechnik
www.tu-ilmenau.de/fertigungstechnik
101. Universität Leipzig - Institut für Wirtschaftsinformatik
www.wifa.uni-leipzig.de/im
102. Universität Stuttgart - Institut für Fördertechnik und Logistik www.uni-stuttgart.de/ift/

AIM-D board of directors:

Frithjof Walk (Chairman /Schneider-Kennzeichnung)
Thorsten Aha (Ident Verlag & Service)
Klaus Dargahi (smart-TEC)
Dieter Horst (Siemens)
Oliver Huther (Sick)
Oliver Pütz-Gerbig (Leuze)
Susanne Timm (MaskTech)
Olaf Wilmsmeier (Wilmsmeier Solutions)

Managing director:

Peter Altes

Please contact us for more information:

info@aim-d.de

Or visit our homepages:

www.aim-d.de, www.aimglobal.org



2025

Basic Information

Germany - Austria - Switzerland

Office
AIM-D e.V.
Germany – Austria – Switzerland

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



GERMANY • AUSTRIA • SWITZERLAND

**Advancing
Identification
Matters.**

The global industrial association for AutoID systems:

- ◆ Barcode, 2D Code, QR Code, DMC, RFID, NFC, RTLS, Sensor Technology and Vision
- ◆ Scanners, Cameras, Mobile Terminals, RFID Gates
- ◆ Labeling, Printing and Marking Systems
- ◆ Systems Integration, Software and Training
- ◆ (Wireless) Internet of Things (IoT/IIoT)
- ◆ Industry 4.0 Support

AIM-D e.V. Germany – Austria – Switzerland

AIM is the leading industrial association and worldwide authority for automatic identification and data capture technologies (AutoID / AIDC) and solutions as well as for mobile IT systems, serving members around the globe as a trusted resource for now over 50 years. AIM is the leading authority on **Barcode, 2D Code, QR Code, DMC, RFID, NFC, RTLS, Sensor Technologies and Enterprise Mobile Computing**

AIM actively supports the development of standards through its own Technical Symbolology Committee (TSC), Global Standards Advisory Groups, the US and European RFID Experts Groups (REG / EREG) and the IoT / IIoT Experts Group. Furthermore, AIM experts participate at working groups at standardisation organisations like ISO, ANSI, CEN, CENELEC, ETSI and DIN.

AIM comprises over 400 members in 30 countries around the world. AIM-D is an European AIM chapter representing almost 120 members in **Germany, Austria 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. It will follow a short overview about our activities:

1. Biannual members' meetings

One of the AIM 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 bi-annual members' meetings in springtime and autumn and dedicate them to special topics.

2. Political activities

We keep close contacts to political entities like e.g. the German Ministries 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 AutoID technologies for the implementation of Industry 4.0 (I40), which attracts a lot of research efforts and is regarded as an implementation of the Internet of Things (IoT / IIoT).

3. Joint AIM pavilion on trade fairs

We set up joint fair booths accompanied by strong media activities, thus insuring high visibility for AIM members and saving them substantial cost and effort. We show up at trade fairs like e.g. **LogiMAT** in Stuttgart or **Wireless IoT tomorrow** in Wiesbaden. On numerous fairs we allocate speakers. We are ready to visit further fairs based on our members' requirements.

4. Tracking & Tracing Theater (T&TT)

This is our highly recognised live scenario demonstrating AutoID technologies in practice. It is presented e.g. at LogiMAT supported by a group of about 8 companies whose products and services are incorporated into the show. The T&TT 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 also publicly funded research projects, e.g. GPos (Global Positioning) and SPOQ (Anti-Counterfeiting). The T&TT shows innovations every year. The Digital Supply Chain, Industry 4.0 and (Wireless) IoT / IIoT will be a major focus in 2025.

5. Presentations on conferences

We present AIM 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 cooperations

The **Annual Summits** – often supported by RAIN RFID and NFC Forum – are the primary events to meet AutoID experts from all over the world, share experiences and market perspectives with them and pursue global networking activities. Further international meetings foster the Global and European AIM network.

7. National and international working groups

Our Experts Groups cover areas like ORM and Data Structures (Optical Readable Media like Barcode, 2D Code, OCR, DMC), RFID, NFC, RTLS, SI (Systems Integration) and RFID & Sensors. 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' autoID products – and the bi-annual market development review on the AutoID industry sector.

9. AIM White Papers

We have published several White Papers in the past as e.g. on NFC, RTLS, RFID & Sensors and the OPC UA Companion Specification on AutoID devices. Most of them are also available in English. Such publications provide information for AIM members and are also available for external experts on request..

Members

1. ADT Sensormatic GmbH www.sensormatic.com
2. AEG Identifikationssysteme GmbH www.aegid.de
3. All for One Group SE www.all-for-one.com
4. All4Labels Smart + Secure GmbH www.rako-security-label.com
5. any2any GmbH www.any2any.co
6. Argox Europe GmbH www.argo.com
7. Assion Electronic GmbH www.assion.eu
8. Avery Dennison Smartrac EMEA www.rfid.averydennison.com
9. Balluff GmbH www.balluff.com
10. BALTECH AG www.baltech.de
11. Barcodat GmbH www.barcodat.de
12. BlueStar Europe Distribution B.V. www.bluestarinc.com
13. Bluhm Systeme GmbH www.bluhmsysteme.com
14. BROTHER INTERNATIONAL GmbH www.brother.de
15. CISC Semiconductor GmbH www.cisc.at
16. Data Elektronik GmbH www.data-elektronik.de
17. Datalogic S.r.l. Niederlassung Central Europe www.datalogic.com
18. deister electronic GmbH www.deister.com
19. Domino Deutschland GmbH www.domino-deutschland.de
20. DYNAMIC Systems GmbH www.dynamic-systems.de
21. ELATEC GmbH www.elatec.com
22. EM MICROELECTRONIC - Marin SA www.emmicroelectronic.com
23. etifix GmbH www.etifix.com
24. EURO I.D. Identifikationssysteme GmbH & Co.KG www.euroid.com
25. FEIG ELECTRONIC GmbH www.feig.de
26. Fraunhofer IIS www.iis.fraunhofer.de
27. Fraunhofer IML www.ims.fraunhofer.de
28. Fraunhofer IMS www.ims.fraunhofer.de
29. GOD Barcode Marketing mbH www.godbm.de
30. GSI Germany GmbH www.gsi.de
31. Gustav Wilms oHG www.wilms-sct.com
32. HellermannTyton GmbH & Co. KG www.HellermannTyton.de
33. herpa print GmbH www.herpa-print.de
34. HID Global Switzerland SA www.hidglobal.com
35. ICS Informatik Consulting Systems GmbH www.THINK-SAFE-THINK-ICS.COM
36. ICS International GmbH Identcode-Systeme www.ics-group.eu
37. ident Verlag & Service GmbH www.ident.de
38. Identiv GmbH www.identiv.com
39. IDTRONIC GmbH www.idtronic-rfid.com
40. INPAQ Europe GmbH www.inpaqgp.com
41. Integer Solutions GmbH www.integer-solutions.com
42. IOSS GmbH www.iooss.de
43. Joaneo by Victor Buck Services www.joaneo.com
44. Josef Preishuber-Pflügl* www.innobir.com
45. KATHREIN Solutions GmbH www.kathrein-solutions.com
46. KOBIL GmbH www.kobil.com
47. Laetus GmbH www.laetus.com
48. Leuze electronic GmbH + Co. KG www.leuze.com
49. Linxens Germany GmbH www.linxens.de
50. Logopak Systeme GmbH & Co. KG www.logopak.com
51. MaskTech GmbH www.masktech.de
52. Melzer Maschinenbau GmbH www.melzergmbh.com
53. microsensys GmbH www.microsensys.de
54. Movis Mobile Vision GmbH www.movis-gmbh.de
55. Nedap Deutschland GmbH www.nedap.de
56. Neosid Pemetzrieder GmbH & Co. KG www.neosid.de
57. Novexx Solutions GmbH www.novexx.de
58. Opticon Sensoren GmbH www.opticon.com
59. PAV Card GmbH www.pav.de
60. Pepperl+Fuchs SE www.pepperl-fuchs.com
61. PHOENIX CONTACT GmbH & Co. KG www.phoenixcontact.com
62. Printmark Kennzeichen mit System GmbH www.printmark.de
63. S+P Samson GmbH www.sp-samson.com
64. SATO Europe GmbH www.satoeurope.com
65. Schneider-Kennzeichnung GmbH www.schneider-kennzeichnung.de
66. Schreiner Group GmbH & Co. KG www.schreiner-group.com
67. Schmidt, Peter* www.COTECCO.com
68. Sick Vertriebs-GmbH www.sick.de
69. Siemens AG www.siemens.de/ident
70. smart-TEC GmbH & Co. KG www.smart-TEC.com
71. Suchy MIPS GmbH www.suchymips.de
72. Tageos GmbH www.tageos.com
73. Thales DIS BPS Deutschland GmbH www.thales-dis-bps.de
74. TOSHIBA TEC Germany Imaging Systems GmbH www.toshibatec.de
75. TSC Auto ID Technology EMEA GmbH www.tscprinters.com
76. TURCK - Hans Turck GmbH & Co. KG www.turck.com
77. Ubisense GmbH www.ubisense.com
78. Verlag & Freie Medien Anja Van Bocxlaer e.Kfr. www.wiot-tomorrow.com
79. WEROCK Technologies GmbH www.werocktools.com/de
80. Wilmsmeier Solutions www.wilmsmeier-solutions.com
81. Winckel GmbH www.winckel.de
82. ZEBRA TECHNOLOGIES GERMANY GMBH www.zebra.com
83. Zissel, Hardy* www.zissel.com