



## **Table of Contents**

About Us6	)
Our Work12	1
Our Members25	_ _



As we look back on 2023, our certification capabilities soared to new heights, with over 7,000 certifications granted. Notably, among these, 301 new Zigbee Certified Products and Platforms, alongside an impressive 2,156 Matter certifications, either completed or currently under review.

# Gratitude in Review Musa Unmehopa, Board Chair Letter

Before I reflect on the achievements of 2023, I wish to express my heartfelt gratitude to each of you for your steadfast dedication to advancing the IoT landscape. Together, we have accomplished remarkable feats, showcasing the power of collective commitment toward a shared vision.

As we look back on 2023, our certification capabilities soared to new heights, with over 7,000 certifications granted. Notably, among these, 301 new Zigbee Certified Products and Platforms, alongside an impressive 2,156 Matter certifications, either completed or currently under review. Furthermore, our organization witnessed unprecedented progress across various fronts, including establishing new Working Groups such as Health and Wellness and Data Privacy, and expanding on existing ones like Product Security and Access Control, now branded as Aliro.

Since assuming our roles last year, my vice-chair Kevin Kraus and I have dedicated ourselves to fostering meaningful connections with our devoted staff, industry leaders, and esteemed Members. Collectively, we have embarked on a journey to drive our organization's growth, enhance our standards, and unite behind a joint mission to foster creativity and collaboration within the IoT ecosystem. This shared commitment to realizing our vision is pivotal in driving the progress of our standards.

Our membership, particularly at the Promoter level, has experienced significant growth. Notably, industry leaders such as Allegion, Eve by ABB, Siemens, Espressif, Fortune Brands, and Verizon have joined our ranks, further strengthening our dedication to shaping the future of the Alliance. Their involvement underscores the growing significance of our solutions in the marketplace and reaffirms our dedication to serving diverse needs and perspectives within the industry.

The Alliance's global reach continues to broaden, expanding its presence across diverse regions worldwide. Our balanced membership across these regions offers invaluable insights and perspectives spanning established markets and emerging economies. This global strategy enables us to extend our reach and deepen our understanding of unique viewpoints.

It is with profound privilege and honor to serve as your Chairman of this esteemed organization. Together, we are resolute in our commitment to advancing our organization's growth, elevating our standards, and rallying behind a shared mission to cultivate innovation and collaboration within the IoT ecosystem.

Warm regards,



The 2023 year marked another period of unprecedented growth and transformation for our community, thanks to the unwavering work and leadership of our Members.

## Innovation in Action

## Letter from Tobin Richardson, President and CEO

The 2023 year marked another period of unprecedented growth and transformation for our community, thanks to the unwavering work and leadership of our Members. This progress has firmly positioned the Alliance as a global leader in shaping the landscape of the Internet of Things (IoT), a responsibility our Members embrace with humility, determination, and excitement. Underscoring our dedication to advancing our family of standards, the industry witnessed the anticipated releases of Matter 1.1 and 1.2 along with the release of Zigbee PRO 2023, further demonstrating a persistent and energetic commitment to the evolution of our established technologies that transform connected experiences everywhere.

Our Members' relentless focus on IoT security was evident at every turn. Mid-year, we lent our support and considerable industry expertise to the nascent US Cybersecurity Labeling Program for consumer IoT device security, helping to educate policymakers on the possibilities of consumer IoT security. Our Members shared this expertise in Europe with the European Commission, in Singapore, and with industry leaders in Japan. I anticipate this will continue and grow in the year ahead as these programs come to fruition, and our Members' collective views help shape the future of IoT security. Our participation and speaking at the World Economic Forum's 14th Annual Meeting of the New Champions in Tianjin, China, further elevated our community's fast-growing leadership where we shared our commitment to governance efforts in building a globally connected world, improving the way the world lives, works, and plays.

We broadened our industry footprint by establishing the Health and Wellness Working Group and the Data Privacy Working Groups, both beginning to look at adjacencies to our existing standards and leveraging Matter to broaden use cases and consumer reach. The Health & Wellness Group is seeking to improve individuals' health span by fostering the connectivity of health data by creating a comprehensive ecosystem of connected health devices and digital applications, ensuring a reliable and trusted environment for consumers. The Data Privacy Working Group is aiming to harmonize global data privacy requirements and enhance transparency between manufacturers and consumers. Combined, these two new work areas underscore our steadfast dedication to fostering trust and ensuring the integrity of all IoT devices, laying the groundwork for a safer and more secure ecosystem.

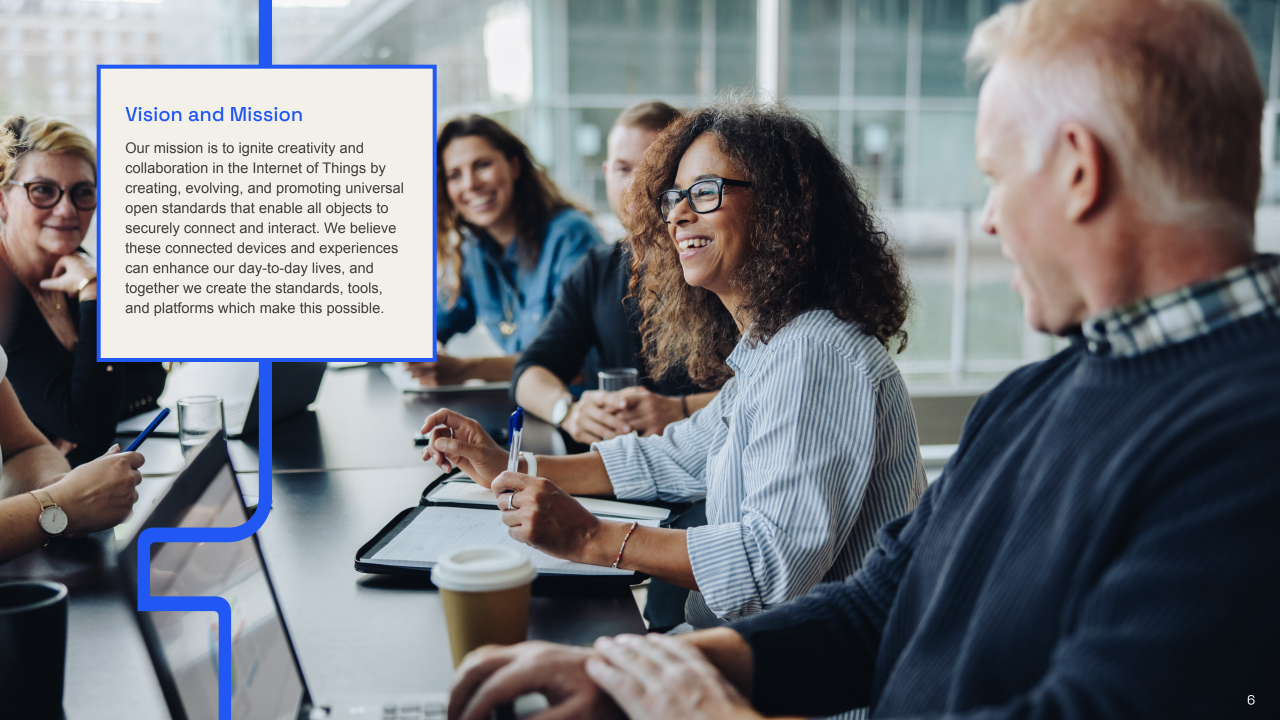
As a global standard setting and trade organization devoted to a fair and inclusive IoT environment, we pledge to uphold the values that have guided us thus far. With each milestone achieved, we edge closer to our vision of an IoT that is inclusive, accessible, secure, and empowering for all. Let us unite in our commitment to innovation, collaboration, and inspire positive change in the years ahead.

le Lephen Can



# About Us







## Our Values Inform Our Actions



#### **Facilitation**

Guiding the IoT and our industry forward



#### **Concrete Action**

Developing standards which improve the state of the IoT today



### Collaboration

Enabling unprecedented engagement within our community



#### Influence

Helping to shape the future of the IoT around the world



### **Competitive Edge**

Fostering an environment that helps members thrive



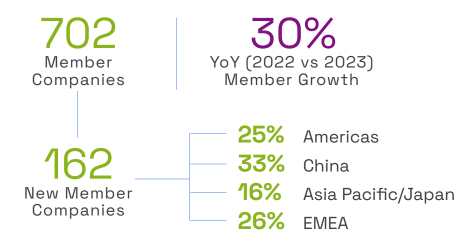
**Trust** 

Building a more responsible, ethical, secure & sustainable IoT together



### Growth & Global Reach

We finished 2023 with nearly **162** new Member companies, with a notable increase in China-based companies at **33**% and marked growth in the Asia/Pacific and Japan regions at **16**%. Our year-over-year growth remains consistent at **30**%, exhibiting an exciting momentum of things to come for 2024.



## **Industry Stakeholder Groups**









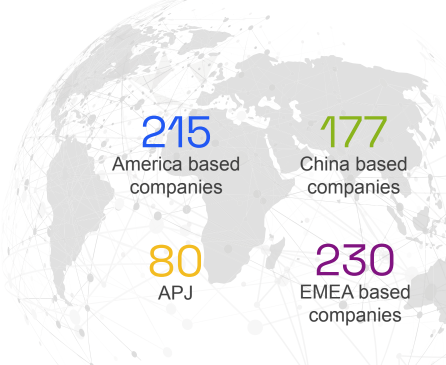
Retail

Silicon

**Ecosystems** 

Manufacturers

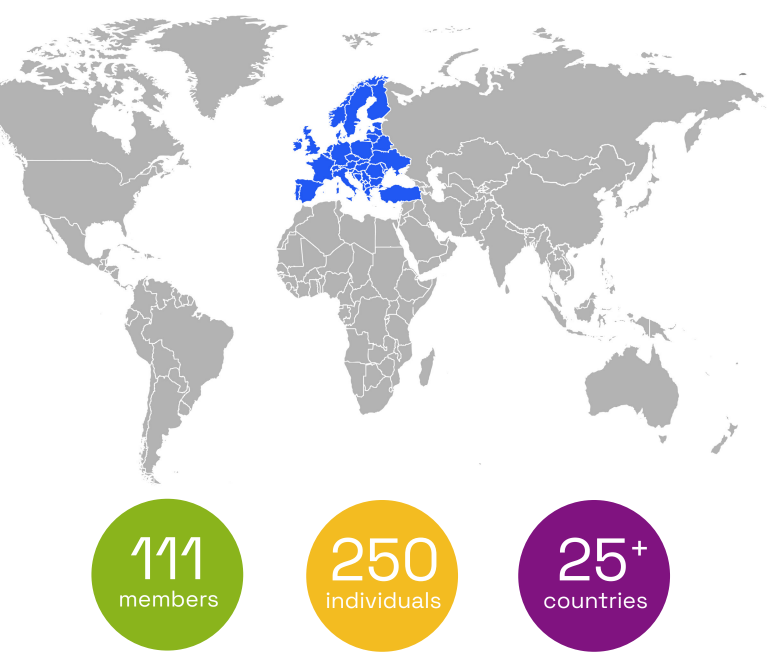
## Member Company Representation by Geography



## **Europe Interest Group (EUIG)**

Established in 2020, the EUIG connected Alliance Members who shared an interest in the European market. Alliance Members provide valuable input and perspectives to the Board and Working Groups, and monitor the unique European market requirements and regulations.

In December 2023, the EUIG was reactivated by the placement of a new chairman allowing the EUIG to resume its cadence. Interest in the EUIG remains unbroken, and the number of European Members continues to grow.





## Connectivity Standards Alliance Member Group China (CMGC)

The IoT industry and CMGC experienced a surge in activity in late 2022, resulting in an impressive 50% growth in Membership throughout 2023.

CMGC activities followed a familiar pattern throughout the year, with frequent engagements such as trade shows, forums, industry presentations, and face-to-face meetings. In a significant development, the CMGC displayed a Matter interoperability demo wall, featuring ecosystems and end products. Additionally, the Guidance Document for the Matter specification was updated to accommodate Matter 1.1, hosting over 20 technical training sessions.

The CMGC made strides by seamlessly integrating its file and calendar systems with Causeway, fostering increased transparency with Members interested in regional activities.

As 2023 came to a close, the Group established three new Tiger Teams to spearhead fresh initiatives, including Matter CN Real House Experiences, the Matter CN Developer Contest, and the Matter Chinese website.

## Membership as of 2023





## **Outbound Marketing**



2nd
Matter Developer
Conference



2 Trade Shows



4 Forums



Training Course



Speaking Engagements\*



4 Member F2F Meetings



China
Undergraduate
IoT Sponsorship



Articles
Published
(WeChat Public Account)



40 Videos Uploaded (Bilibili)

\*(Member events & industrial events)

Alliance Annual Report 2023 (Member events & modsthar events)



## **Empowering the Connected World**

In 2023, we maintained positive momentum and witnessed another year of expansion and growth. Our impact reached far and wide, touching consumers, stakeholders, and the IoT market as a whole. The Alliance achieved significant progress through robust collaborations with key organizations, including engagement with influential bodies like the World Economic Forum (WEF) and its Council for a Connected World, trade association and standards development partners, and regulatory and policymakers worldwide.

A significant portion of our efforts in 2023 concentrated on addressing the pressing challenges of security across the IoT landscape. The WEF's Annual Meeting of the New Champions in Tianjin, China marked a first for the Alliance, participating in "Summer Davos," with over 1,500 global leaders from business, government, civil society, and international organizations. This, along

with continued presence on the Board of the Council for a Connected World, provided a platform to advocate for global open standards for the IoT through public/private engagement collaboration.

As part of our efforts to work with colleagues across the technology industry, we continued building connections with existing SDO partners and expanded our relationship footprint. In addition to ongoing collaborative work with the Wi-Fi Alliance and Thread Group on Matter, we expanded our efforts, signing new liaison agreements with the Connected Car Consortium to explore mutual areas of interest in leveraging Ultra-wideband (UWB) to enhance user experience in the IoT. We also signed an agreement with the Consumer Technology Association (CTA)<sup>®</sup>, the

leading consumer technology industry association in the US. With many common Members, collaborating with CTA in areas like health and wellness, cybersecurity, and related positions will help amplify our Members' interests and support standards development efforts.

Finally, a significant portion of our efforts in 2023 concentrated on addressing the pressing challenges of security across the IoT landscape. Working closely with our Members, we bolstered our advocacy in key policy arenas, like the US and Europe, emphasizing the necessity for a more unified approach to security requirements and conformance on a global scale. With more than fifty countries and regions considering IoT security regulations, finding effective ways to both protect consumers and ensure compliance for manufacturers worldwide continues to be a challenge. Our aim was to bring stakeholders together to acknowledge and speak to the risks posed to both groups by the fragmentation of security regulations worldwide.

The Alliance shared Members' expert views on how regulators and policymakers might create more aligned programs using common baselines and conformance models in both public and private fora. As example, the Alliance's participation in the unveiling of the US Cybersecurity Labeling program, provided an opportunity to voice our support and active role in developing the critical need for IoT device security that works for consumers, government, and industry.

As we reflect on the achievements of 2023, it is evident that our journey towards a safer and more secure IoT is continually guided by the collaboration of thought leaders, partners, and the unwavering support of our Members. Together, we pave the way forward, shaping the future of connected technology.



# Our Work





The Zigbee Working Group is responsible for developing and maintaining the Zigbee mesh network protocol and application layer for smart devices and commercial infrastructure applications. In its 20-plus years of proven market adoption and deployment, the Working Group has generated 23 revisions of the network protocol specification, along with a unifying Base Device Behavior framework. This has resulted in a secure, interoperable base on which to build robust wireless device implementations, along with one of the world's most comprehensive device description libraries, the Zigbee Cluster library.

To support the ongoing development across the Zigbee platform, the Working Group includes several Balloting Groups, inclusive of Zigbee Smart Energy, Green Power, Zigbee Direct, Base Device Behavior, and the Zigbee PRO Core groups and two sub-groups for Certification and Marketing and Product development. Each group's Members focus on various aspects and use cases for Zigbee-based standards, management, and marketing.

In 2023, the Working Group released Zigbee PRO 2023, the latest version of the Zigbee Compliant Platform, expanding on secure-by-design architecture, adding security enhancements, simplifying the user experience, and extending supported bands beyond 2.4 GHz, and introduced support for sub-gigahertz frequencies in Europe and North America. The Working Group also opened the certification program for Zigbee Direct, a new feature simplifying device onboarding and control using Bluetooth Low Energy. It achieved 1.0 status for Smart Energy 1.4a in service to the UK smart energy rollout, Green Power 1.1.2 simplified testing for Zigbee's ultra-low-power Green Power feature, and BDB 3.0.1 set the stage for the integration of Zigbee PRO 2023 features at the device level.

With another near-record year of Zigbee certifications, the market for Zigbee technology is healthy and growing. We expect this trend to accelerate through 2024, with the release of the new revisions of the specification and new feature sets. The Zigbee Working Groups will continue the development of their respective specifications to add features and advance the product roadmap.



Leslie Mulder
Zigbee Steering
Committee Chair



Member Organizations



Individual Members

## **Certification & Testing**

Zigbee Unified Test Harness (ZUTH) and PICS Tool launched for members

3

5000+

**Test Events** 

Certified Devices (including Zigbee Compliant Platforms)

5

Features & Brands













## **Outbound Marketing**

36

3

Social Posts

Blogs

## \* matter

The Matter Working Group is responsible for developing and delivering the new universal IP-based smart home standard, Matter. The group has taken an open and go-to-market-focused approach to the development and implementation of this new, unified connectivity protocol - creating both an open standard and an open-source implementation in the form of an SDK that accelerates growth and adoption and enables everyone building Matter products to start from the same interoperable code base.

The Matter Working Group achieved its goal of releasing two updates to the specification per year, accelerating support for new device types and enhanced features for existing device types. With many updated and new Matter devices on shelves and in homes, the Working Group continues to bring together experiences and feedback from these first implementations to improve the technology and real-world interoperability. This includes the announcement of our new Interoperability Testing Facility in Portland, Oregon.

Much was accomplished in 2023, including support for nine new device types, additional improvements, and SDK enhancements. We've also launched initiatives to make buying and selling Matter products easier. Our channel education resources have been made available to the public in collaboration with the Thread Group.

The Matter Working Group has grown to 292 Member companies. Matter itself has rapidly created new opportunities for innovation and growth, with millions of homes now ready for Matter products thanks to updates by major smart home platforms and mobile OSes. This is just the beginning as we continue to develop new features, capabilities, and device types planned for 2024.



Matt Smith
Matter Steering
Committee Chair



Member Organizations



4791

Individual Members

### Certification

2156

Certified Devices

3

**Test Events** 

3

Plugfests

SVE's

## **Outbound Marketing**

4 Matter-focused blogs

Launched a localization effort to introduce marketing assets in Japanese

## (n) aliro

Aliro aims to set the standard for how users unlock doors and openings using their mobile phones and smart devices instead of traditional keys by enabling a consistent, secured, and streamlined experience regardless of hardware and operating system. The Aliro specification is a point-to-point protocol between mobile devices and door locks/readers that features asymmetric cryptography, credential data definition, and multiple implementation options to support a variety of use cases and architectures.

In 2023, while the technical teams worked on the first implementable draft specification, Aliro was publicly announced. The team completed several briefings in conjunction with the brand launch, sharing the group's ambitions to increase interoperability and simplicity in developing and deploying mobile credential solutions while maintaining the security and flexibility needed for the applications. Aliro received strong, positive international coverage, with headlines focused on Member company involvement and the Alliance's aim to grow the adoption of smart devices to unlock doors and openings.



Nelson Henry
Aliro Steering
Committee Chair





The Technical Team is working toward their first implementation of the draft specification.

Certification Team developing test plans and scoping test events for 2024.

## Product Security

The Product Security Working Group has been working diligently since 2022 to meet the need for a global approach to IoT cyber security by creating harmonized standards to bridge the gap between disparate cybersecurity standards.

In 2023, the Working Group created an IoT Device Security Specification and accompanying Assessment Guidance based on the requirements of the three most widely adopted standards: ETSI EN 303 645, NIST IR 8425, and the Singapore Cybersecurity Labeling Scheme. After two Test Events, the Working Group moved these documents to a 0.9 Ballot in preparation for a launch in early 2024. A new Verified Mark will be present on certified products, along with a scannable QR code to obtain more information.

Alliance Members and governments have expressed strong interest in this program due to the benefits it delivers:

- · Consumers can easily see which products are properly secured
- Manufacturers can efficiently gain recognition for their excellent work on security
- · Regulators gain broad compliance with IoT security regulations

As the Working Group enters 2024, we are excited to launch our program and grow the number of certified products.



Steve Hanna
Product Security Steering
Committee Chair





Created an IoT Device Security Specification and accompanying Assessment Guidance

## Health And Wellness

The Health & Wellness Working Group launched in February 2023 to create a comprehensive ecosystem of connected health devices and digital applications to ensure a safe, reliable, and trusted environment. Composed of more than 400 individuals from over 120 companies, the Health and Wellness Working Group aims to support improved individuals' health span by enabling health data connectivity. This initiative leverages the adoption of Matter, an industry—unifying standard that promises reliable, secure connectivity, by including connected personal health devices in today's smart homes. Integrating health and wellness with smart home platforms can mitigate growing challenges as consumers age by reducing the need for expensive care facilities and offering a personalized, compassionate plan, allowing individuals to remain healthy in their homes as long as possible.

Health & Wellness Working Group will include:

- Technical Sub-Group
- Regulatory Sub-Group
- Marketing and Product Sub-Group



Aaron Goldmuntz
Health & Wellness Steering
Committee Chair





Official launch of Health & Wellness Working Group in February 2023

## Data Privacy Working Group

The Data Privacy Working Group (DPWG) plays a pivotal role in the ongoing efforts to enhance data privacy and security in the IoT. The DPWG aims to develop a program designed to build consumer trust of IoT devices and services that align and conform with Alliance Data Privacy specifications. Through this program, the DPWG guides consumers and instills trust by strengthening the areas of transparency, best practices, and verification. As the Data Privacy Working Group enters 2024, we look forward to developing our program and building trust in the IoT as a whole.



John Britton

Data Privacy Steering

Committee Chair





Official launch of Data Privacy Working Group in February 2023

## **Certification and Testing**

Seventy percent of our global Member companies spanning the entire IoT value chain are actively involved in the Connectivity Standards Alliance's certification and testing programs. The Certification and Testing team is responsible for leading Working Group Test Events (TEs) for specifications in development, supporting Specification Validation Events (SVEs), overseeing Script Validation Events (ScVEs), facilitating the certification of Members' products and platforms, and the delivery of test tools.

In 2023, the Certification Team guided the Matter Working Group through two separate specification updates, which led to SVEs and the launch of the Matter 1.1 and Matter 1.2 certification programs. In addition, the team supported the Zigbee Work Group during the successful completion of a SVE for Green Power 1.1.2 and a series of TEs leading to a couple of SVEs for the new Smart Energy specification SE 1.4a. The online PICS tool was updated specifically for these new specification updates in the Matter and Zigbee Working Groups.

Regular Plugfest sessions for Matter have also been run in all three geographic regions (US, EU, and China) to allow interop checks with real devices from other Members.

As with the previous year, Alliance Certifications have broken new records as we passed the 7000 Certified Products milestone in November 2023. This was contributed to by passing the 4000 Zigbee Certifications milestone and the 3000 Matter Certifications milestone in 2023.

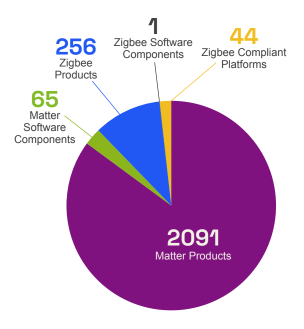
## 2023 Test Events





Product Security

## 2457 Certifications



## Zigbee Unified Test Harness (ZUTH)

619 Licenses

140

Users

251

Activations



Alliance Certified Products, Compliant Platforms, and Software Components



## Marketing

Alliance marketing efforts seek to demonstrate our collective leadership in shaping the future of the IoT and to expand our global reach and influence. We focus on promoting Alliance technologies to the media and influencers, highlighting Members' successes, and enhancing the growth of available assets for world-class storytelling and thought leadership to support our Membership and drive growth in the market. Our 2023 efforts were reflected on numerous fronts, including the release of the launch of the Access Control Working Group's Aliro brand in November, and we elevated our visibility by playing a prominent role alongside several Member companies during the White House's Live Broadcast in July, advocating for the establishment of the US Cybersecurity Labeling Program. In an effort to further strengthen our marketing and media presence, we established the Speaker's Bureau to address the increased need for Alliance representation at global IoT industry events. We continued to share the progression of our standards development efforts, publicized the expansion of our Working Groups, and remained dedicated to our efforts to amplify Member news through year-long social campaigns. Our ongoing investment in public relations remained consistent with an estimated \$52M in ad value and a journalist reach of 7.5M by year's end.



## Outbound Marketing & Public Relations



Blogs Published



New Branded Webpage



Member & Interest Communications



Videos
6 Chinese/Japanese,
26 English



4681 Articles



\$52M Ad Value





## **Events**

Member Meetings

26

North America

China

8 EU

Other

## Social

46k+ followers on social media

in 19,798

14,800





# Our Mémbers





#### 2023 Board of Directors and Elected Roles

Each Promoter Member appoints an Alliance Board Director, with elections held each year for Board Leadership and Board Committee roles. The 2023 Board Directors and Board Committee leaders were:

#### Musa Unmehopa

Chair of the Board

Signify

#### **Tobin Richardson**

Alliance President and CEO

Connectivity Standards Alliance

#### **Bruno Vulcano**

Chair Emeritus | Legrand

#### **Kevin Kraus**

Vice Chair of the Board

**Fortune Brands** 

#### Jean-Michel Orsat

Treasurer | Somfy Group

#### **Chris Daniels**

Secretary | The Kroger Co

#### **Robert Alexander**

Silicon Labs

#### **Skip Ashton**

Infineon Technologies

### **Uffe Axelsson\***

**IKEA** 

#### **Tim Boeth**

Eve by ABB

#### Raymond Chung\*

**LEEDARSON** 

#### **Lisa Corte**

Assa Ablou

Cristian Cotiga\* Silicon Labs

**Chris DeCenzo** 

Amazon

Francis Dell'ova

**STMicroelectronics** 

#### **Jeff Drake**

Haier

Arseni Faber

Schneider Electric

#### **Andreas Gal**

Apple

**Kazim Guven** 

Verizon

#### Pär Håkansson

**Nordic Semiconductor** 

#### Pekka Hakkarainen

Lutron

**Asad Haque** 

Comcast

## Pete Horton\*

Legrand

## Jonathan Hui

Google

#### **Amey Inamder**

Espressif

David Kaufman Resideo

Ryan Kincaid

Allegion

Kevin Kraus\*

Assa Abloy

Alin Lazar\*

**NXP Semiconductors** 

#### Ada Liu

Wulian

Bryan Mann\* Resideo

Sujata Neidig

**NXP Semiconductors** 

#### **Daniel Orsatti\***

STMicroelectronics

#### John Osborne

**OPPO** 

Kevin Po\*
Google

Fred Potter\*

Apple

## Wesley Rhodes\*

Kroger

Patrick Serrato Midea Group **Damir Smrkovic** 

IKEA

Ruinan Sun\*

Huawei

Mark Tekippe\*

Samsung

Mark Trayer Samsung

**Henk Veldhuis** 

Huawei

Klaus Waechter

**Siemens** 

James Wang LEEDARSON

#### Cameron Williams\*

Schneider Electric

#### **Don Williams**

**LG Electronics** 

Alex Yang Tuya

Betty Zhao\*

## Juston Zhu\*

Haier

Wulian

\* These directors served on the Board in 2023 before new directors were seated.

## Participant Members

70mai Co., Ltd Bouffalo Lab Deutsche Telekom AG Ford Motor Company Insta GmbH A.O. Smith (China) Water Heater Co., Ltd. Brilliant Develco A/S Freedompro S.R.L. Intel ACCEL LAB Ltd. British Telecommunications Plc Deveritec GmbH Fresco Intertech Services AG Aclara Bureau Veritas Group Dexatek Technology Futurehome AS Inventronics GmbH **ADEO** Gardena GmbH iRobot CA Engineering (Card Access) Digi International DigiCert GFWISS S.P.A. **ADT Security Services** Cable Television Labs Itron AduroSmart CAME S.p.A. Dormakaba GM GLOBAL TECHNOLOGY OPERATIONS LLC Ivani LLC afero Candy Hoover Group S.r.I (Haier Europe) Dreamsecurity Co., Ltd. GOLDTek Technology Co., Ltd. Jasco Products Airthings Canonical **DSR** Corporation Granite River Labs JIG-SAW US. INC Green Energy Options Alarm.com Carrier Global Corporation Dyson Technology Limited Johnson Controls Inc. Alfred Kärcher SE & Co KG Julius Blum GmbH Center for Medical Interoperability Eaton Industries GmbH Grimsholm Products AB Centrica Connected Home Limited (Hive by British Allion Labs ecobee Technologies ULC (ecobee) Grundfos Kastle Systems Gas) Guangdong A-OK Technology Grand Kee Tat Manufactory Holdings Alpha Tubular Motors Ecovacs Home Service Robotics Co., Ltd. Development Co.,Ltd. 粤ICP备 Chameleon Technology (UK) Ltd Altice Labs FDF R&D Keurig Dr. Pepper Chengdu Energy Magic Cube Technology Co., Ltd. Hager Controls SAS FDMI I td. Ambi Labs Limited Kohler Co China Electronics Standardization Institute Hangzhou BroadLink Technology Co., Ltd. Agara Lumi United Technology Co., Ltd EGLO Leuchten GmbH Korea Testing & Research Institute Cisco Systems Inc Hangzhou Ezviz Network Co., Ltd. Ariston Electronics and Telecommunications Research KT Corp. Hangzhou Huacheng Network Technology Co., CommScope Institute (ETRI) Arlo Technologies KTL(Korea Testing Laboratory) Ltd. Computime International Limited **Element Materials Technology** ARM Kwikset (Spectrum Brands) Hangzhou Sky Lighting Co Ltd Connected Kerb Ltd ELKO EP. s.r.o. AT&T Landis+Gyr Hangzhou Wistar Mechanical & Electric Copeland (Emerson) Elster Group ATLANTIC Group Last lock Inc. Technology Co., Ltd Eltako GmbH Coway Ledvance GmbH Atmosic HDC Labs Enedis Crestron AVM GmbH Hisense Group Co., Ltd. Lenovo **CUJO LLC** EnOcean GmbH Axis Communications Hitachi Global Life Solutions, Inc. Level Home Inc **D-Link Corporation** Eonti Inc. Becker Antriebe GmbH Honor Device Co., Ltd Leviton Manufacturing Company Daikin **FURFVIA Beken Corporation** HooRii Technology Co., Ltd. LG Uplus Danfoss A/S Exegin Technologies Ltd. BELIMO Holding AG HP Inc. Liberty Global Services **DEKRA** FDI / YOKIS Big Field Global PTE. Ltd. (TP-Link Corporation IMHOTEP création Logitech Delta Electronics. Inc. Feit Electric Company, Inc. (LIFX) Limited) Infibrite Inc. Longan Link Tech Co., LTD. BOSE Delta-Dore Fibocom Wireless Inc.

Alliance Annual Report 2023

innovation matters iot GmbH

MASCO

mediola	PanKore Integrated Circuit Technology Co. Ltd.	SanctiPHI Tech	Sonos	Underwriters Laboratories LLC
Memfault	Paulmann Licht GmbH	Savant (formerly GE Lighting)	Sony Corporation	Universal Electronics Inc.
Microchip Technology	Peraton Labs (Perspecta Labs)	SberDevices Ltd	TeLink Micro LLC	V-ZUG Ltd
Miele & Cie. KG	Photon Sail Technologies Pte. Ltd. (A4x)	Secure Meters (UK) Ltd	Spectrum - Charter Communications	Velux A/S
Mill International	Plejd	Sengled Co. Ltd.	Stello	Vestel Elektronik Sanayi ve Ticaret A.S.
Mitsubishi Electric Corporation	Plume Design	Sense Labs, Inc.	StrongAuth, Inc. (dba StrongKey)	Viessmann Elektronik GmbH
Mitsubishi Electric US	Primax Electronics Ltd.	Sensirion AG	Synaptics	Vimar SpA
MMB Networks	PROFALUX	Sercomm Corporation	TA Technology (Shanghai) Co., Ltd.	Vivint Smart Home
Morse Micro Pty.	PuzL Labs	SGS Group	tado°	vivo Mobile Communication Co., Ltd.
mui Lab	Qingdao Yeelink Information Technology Co Ltd	Shenzhen Ai-Thinker Technology Co., Ltd	Taiwan Mobile Co., Ltd.	Vodafone Group Services Limited
Nabu Casa	(Yeelight)	Shenzhen Coolkit Technology Co., Ltd.	TCL Corporation	Vorwerk Elektrowerke GmbH & Co. KG
Nagravision SARL	Qorvo	Shenzhen Heiman Technology Co. Ltd.	Telecommunications Technology Association	Walmart
Nami	Qualcomm Technologies Inc	Shenzhen Hope Microelectronics Co., Ltd.	Teledyne LeCroy, Inc.	WAREMA Renkhoff SE
NanChang Innotech International Co., Ltd.	Quectel	Shenzhen National Engineering Laboratory of	TeLink Micro LLC	Whirlpool Corporation
(Jiangxi)	Rachio	Digital Television Co., Ltd.	Tesla	Wirepas Oy
Nanoleaf	Rafael Microelectronics	Shenzhen Phaten Technology Co., Ltd	Texas Instruments Incorporated	WISeKey SA
Nexus SBS AB	Razer	Shenzhen Qianyan Technology Ltd. (Govee)	Thales DIS SAS (Thales Group)	Woven by Toyota (Woven Alpha)
Nice North America LLC	Reliance Jio	Shenzhen SDMC Technology Co.	The State Radio_monitoring_center Testing Center	X-HEMISTRY
Ningbo Dooya Mechanic & Electronic	Remotec Technology Ltd.	Shenzhen SEI Robotics Co., Ltd. (Seirobotics)	TietoEVRY	Xiaomi
Technology Co. Ltd	Renesas Electronics Corporation	Shenzhen Snowball Technology Co., Ltd	Toshiba Corporation	Xylem Inc
NIPPON TELEGRAPH AND TELEPHONE EAST CORPORATION	Resillion (Belgium)	Shenzhen Xenon Industrial Ltd	TridentloT	Zaptec Charger AS
Nodle (Intergalatic Labs)	Rheem Manufacturing Company	Siegenia Aubi KG	TrustAsia Technologies, Inc.	Zehnder Group
NodOn	Robert Bosch GmbH	SimpliSafe	TrustCB	Zemismart Technology Limited
Nuki	Roku	SITERWELL Electronics	TÜV Rheinland	Zhejiang Rexense IoT Technology Co. Ltd.
Optus	Rollease Acmeda Pty	Smart DCC Ltd- Capita Business Services	TUV SUD	Zhuhai HiVi Technology Co., Ltd. (SWAN)
Orange	SAFEMO PTE. LTD.	SmartRent Technologies, Inc	U-tec Group Inc.	Zhuhai Ruran Intelligent Technology Co., Ltd.
Origin Wireless	Sagemcom Broadband SAS	Snap One (Control4)	Uascent Technology Company Limited	(meizu)
Otodo	Salt Point Strategies	SolarEdge Technologies Ltd.	(Shenzhen Jixian)	Zumtobel Group AG
Ouraring Inc (Proxy)	Salto Systems S.L.	SOMMER Antriebs- und Funktechnik	Ubilogix	Zyax AB
J - ( - J)	Samjin Co. Ltd.	(REMSOL CONTROL SOLUTIONS SL)	ubisys technologies GmbH	

Alliance Annual Report 2023 27

Panasonic Holdings Corporation

## **Adopter Members**

1Home Solutions GmbH

Accenture Global Solutions Ltd

Acer Inc

**Acuity Brands Lighting** 

ADB SA

Aeotec Limited

AIC Semiconductor (Shanghai) Co., Ltd.

AiDot Inc. Airios

Aixlink Ltd.

Albrecht Jung GmbH & Co. KG

Aldes Aeraulique

Alfred International Inc Alibaba (China) Co., Ltd.

Amina Charging

Amlogic (shanghai) Co. Ltd.

**APYNOV** 

ARC Technology Co., Ltd.

Arcadyan Technology Corporation

ARCELIK

Arlec Australia Pty Ltd

Askey Computer Corporation

ASR Microelectronics (Shenzhen) Co., Ltd.

Atios AG Autani

Ayla Networks

BEGA Gantenbrink-Leuchten KG

Beijing ESWIN Computing Technology Co., LTD.

Beijing OnMicro Electronics Co., Ltd.

Beijing Renhejia Technology Co., Ltd (Letianpai)

Beijing Roborock Technology Co., Ltd.

Beijing Watchdata CO., Ltd.

Bestechnic (Shanghai) Co., Ltd.

BHTronics Big Ass Fans

Brayden Automation

Brel Home

Briloner Leuchten

Browan Communications Inc.

Brunswick Corporation

Burg-Wachter KG

Bweetech Electronics Technology (Shanghai)

Co., Ltd Calix Inc

CANDY HOUSE, Inc.

Capgemini

Casambi Technologies Oy

Checkit

Chengdu Meross Technology Co., Ltd.

Climax Technology Co. Ltd.

CLIO

Cognitive Systems Corp.

COMELIT GROUP S.p.A.

Commax

Connected Response

Corporacion Empresarial Altra S.L.

Crow

Current Lighting Holdco Inc

Cyber Shields, LLC
Danalock APS

JUN AF S

Deako

Devicebook, Inc.

DISH

Disign Incorporated

Dnake (Xiamen) Intelligent Technology Co., Ltd.

Dresden Elektronik
DUCTECH Co., Ltd.
Eberle Controls GmbH

**EcoFlow** 

ELE (GROUP) Co., Ltd ELIT Scandinavia ApS

EME Limited (Edwin McAuley Electronics Limited)

Empowered Homes Inc. (Mysa)

EuControls
EVVR ApS
FELL Technology
Fibar Group
Flonidan A/S

Geberit International AG

George Wilson Industries Limited GigaDevice Semiconductor Inc.

Global Caché

GMO GlobalSign Inc.

Good Way Technology Co., Ltd

GOQUAL Inc.
Grandcentrix GmbH
Grid Connect Inc.
Griesser Electronic AG
Guardian Glass

Gumax

Häfele SE & Co KG

**HALEMEIER** 

Hama GmbH & Co KG

Hangzhou Konke Information Technology

Co., Ltd

HANGZHOU LIFESMART TECHNOLOGY

CO., LTD.

Hangzhou Roombanker Technology

HARMAN International
HDL Automation Co. Ltd.

Heatmiser UK Ltd
Helbling Technik AG

Hella Sonnen- und Wetterschutztechnik

HiSilicon Technologies

HKT Limited
HomeWizard B.V.
HOOBS Inc.

Hornbach Baumarkt AG

Hosiden
Hubitat Inc.

Hugo Brennenstuhl GmbH && Co. KG

Hunter Douglas Group

Hyundai HT
I3 Engineering

In Home Displays Limited

in-lite design by

**INERGY SYSTEMS LLC** 

InnoPhase IoT
Innr Lighting B.V.
Inovelli LLC

INTEREL BUILDING AUTOMATION

Intermatic Incorporated ION INDUSTRIES B.V. IOTGIZMO Corporation

ITIUS GmbH

Jabil

JetHome

Jiangsu Shushi Technology Co., Ltd.

KAON BROADBAND

KD Navien

Keyfactor, Inc.

Kimin Electronics Co., Ltd

Konnected

KOREA INFORMATION CERTIFICATE AUTHORITY,

INCORPORATED

Kraken Technologies
L&S Deutschland GmbH

LED Linear GmbH

Ledworks SRL

Lidl Stiftung & Co. KG

Lierda Science Technology Group Co., Ltd.

Lightning Semiconductor
Lite-On Technology Corp
LivingStyle Enterprises Limited

Lorex Technology Inc.

Loxone Electronics GmbH

Marantec Antriebs-und Steuerungstechnik GmbH &

Co.KG

Martin Renz GmbH

Mattel, Inc.
MEDIATEK

Mercator Pty Ltd

Mercury Corporation

meShare Inc MeteRSit SRL

Millennium Electronics International Pty Ltd

Minebeamitsumi Inc.
MIRO CORPORATION
MIWA LOCK CO..Ltd.

MTS PJSC

Mueller-Licht International Inc

Muller Services

Murata Manufacturing Co. Ltd.

Nature Inc. Newlab S.r.l Nexelec

Night Owl SP Niko nv

NOKIA Novus Labs

Nubert Electronic GmbH

Nuvoton Technology Corporation

OBLO Living
Occhio GmbH

Ohsung Electronics

OKI Electric Industry Co. Ltd.

OLLI Technology
Opulinks Technology

Overkiz SAS Pamex Inc.

Paul Neuhaus Lighting Group GmbH

Philips DA

Phoenix Systems

Pietro Fiorentini S.p.a.

PIN GENIE, INC. DBA LOCKLY

Polyaire Pty Ltd POLYNHOME

Pressac Communications Ltd

Rainforest Automation

Rang Dong Light Source & Vacuum Flask Joint

Stock Company
RATOC Systems, Inc.
Raymarine U.K. Limited

REHAU Group

Remote Technologies Inc. (RTI)

Rently

Riverbed Technology Inc.

S. Siedle & Söhne Telefon- und Telegrafenwerke

OHG

Salt River Project Schwaiger GmbH Secuyou APS

Seitec Flektronik GmbH

Sensibo

Shanghai High-Flying Electronics Technology

Co., Ltd.

Shanghai MXCHIP Information Technology

Co., Ltd.

Shelly Europe Ltd. (Allterco)

Shenzhen Feibit Electronic Technology Co. LTD -

深圳市飞比电子科技有限公司

Shenzhen Hidin Technology Co., Ltd.

Shenzhen Holatek Co, Ltd.

Shenzhen Jingxun Technology Co., Ltd.

Shenzhen Kaifa Technology (Chengdu) Co. Ltd.

Shenzhen Meian Technology Co., Ltd.

Shenzhen NEO Electronics Co. Ltd.
Shenzhen Orvibo Technology Co. Ltd.

Shenzhen Sail Electric Technology Co., Ltd.

Shenzhen shyugj Technology Co., Ltd.

Shenzhen Sibo Zhilian Technology Co., Ltd. Shenzhen Sunricher Technology Limited

Shenzhen Topband Co., Ltd.

Shina System Co., Ltd Shortcut Labs (Flic)

Sichuan Changhong Neonet (Network)

Technologies Čo., Ltd.

Simon Electric
Simon Holding Spain
Sinope Technologies Inc

SinuxSoft

Siteworx Software USA LLC

Skylink Group Skylux NV

Skyworks Solutions Inc.

SLV GmbH Sowilo DS

Sprue Aegis FireAngel

SSL.com

StreamUnlimited Engineering GmbH

Switchmaster sp. z o.o,

Synopsys Inc.

TCI Telecomunicazioni Italia srl

Titan Products

Top Victory Investments Limited (TPV)

Transsion

TRILUX GmbH & Co. KG

Trust International BV
TUO Accessories LLC

u-blox Ubiquiti Inc.

Ultimate IOT (Shanghai) Technology Ltd.

V-Mark Enterprises Inc.

Vaillant Group International GmbH

Wago

Watts Water Technologies

Wellang.Co,.Ltd.

Wenzhou Morning Electronics Co., LTD

WiDom SRL
WiFigarden Inc.
Wilhelm Koch GmbH

Wistron NeWeb Corporation

Woan Technology (Shenzhen) Co., Ltd.

(SwitchBot)

Xiamen Intretech Inc.

 $\label{thm:condition} \mbox{Xiamen Yankon Energetic Lighting Co., Ltd.}$ 

xxter bv Yandex

Yardi Systems Inc. (Yes Energy)

YoSmart Inc.

Yukai Engineering Inc.

Zhuhai Jie Li Technology Co., Ltd

Zimi

