

**ACTIVATE
INTELLIGENCE**
+智能，见未来

GIO @ HC 2018

Summary



GIO activities during HC 2018



Welcome reception



Roundtable discussion



Multilateral talks

GIO guest information



William Xu
Member of the Board &
Chief Strategy Marketing
Officer, Huawei



Adrian Scrase
Head of the 3GPP
Mobile Competence
Centre



Markus Dillinger
Secretary & Executive
Committee Member, 5GAA



Thomas Magedanz
Member of the Board,
5GSA



Duo Liu
Chair of the Board Committee,
Alliance of Industrial Internet



Duo Liu
Secretary General,
Artificial Intelligence
Industry Alliance



Weimin Zhang
Joint Secretary,
Artificial Intelligence
Industry Technology
Innovation Strategic Alliance



Zemin Yang
Vice Chairman of the Council
& Secretary-General,
China Communications
Standards Association



Weilie Qian
Executive Committee Member,
CHINA INFO 100



Haibin Yu
Chairman,
Edge Computing Consortium

GIO guest information



Luis Jorge Romero
Director General, ETSI



Dirk Slama
Chairman,
Industrial Internet Consortium
Steering Committee



Stephen Mellor
Chief Technical Officer,
Industrial Internet
Consortium



Yan Xu
Member of the Board,
International
Telecommunications Society



Trevor Cheung
Managing Director,
The Open ROADS Community



Jim Zemlin
Executive Director,
The Linux Foundation



Nik Willetts
President & CEO,
TM Forum



Steve Nunn
President & CEO,
The Open Group



Chris Forde
CEO, Association of Enterprise
Architects (AEA);
VP of Enterprise Architecture &
General Manager of Asia Pacific,
The Open Group



Marshall Van Alstyne
Professor, Boston University;
Co-chair, MIT Platform Strategy
Summit

Moderator of the 2nd GIO Roundtable

Release of GIO's vision

The GIO Roundtable released its vision at the event, clarifying its purposes and value:

- As industry infrastructure and platforms will rely on ICT and intelligent technologies in the future, Huawei has established the GIO as a communication platform to help industry organizations discuss how to jointly promote the digitization of vertical industries.
- The GIO hopes to coordinate industry efforts to facilitate the use of ICT platforms and AI applications across multiple business scenarios with Huawei's "Platform + AI + Partner/Ecosystem" strategy.

The GIO's vision:

**Collaborating for Digital Economy Growth,
Building a Better Intelligent World**

Huawei hopes the GIO's vision will drive participating organizations to take coordinated positions and measures in order to promote the digital transformation of their industries. Meanwhile, through high-level communication, participating organizations will jointly provide suggestions on the direction of future industry development.



Welcome reception: Enhancing industry organizations' mutual understanding and communication



Roundtable output

Participating organizations thoroughly discussed:

- Their current AI business
- AI business models and how to make money through AI
- How to capitalize on the value of AI
- AI partners and regulators
- Potential fields for AI application
- Whether AI needs standardization and (if so) the timeline
- How to further enhance AI-related data sharing to break barriers with AI



The main conclusions reached:

- **Players in the AI industry may cooperate through a number of testbeds.** Application of AI testbeds in the health and automotive industries could be potential value generators.
- AI algorithms should not be standardized, but systems that use AI should be standardized. With standardized system architectures and work processes, different applications will be able to share AI models and data through a unified interface.
- Authorization of the data market will allow data to be democratically shared among different ecosystems.
- Next, **industry organizations will start volunteering to organize GIO Roundtables** to demonstrate the **cooperation achievements and outputs** they have made through AI industry testbeds.

Guest feedback

The GIO helps industry organizations better understand and collaborate with each other.

The overall idea of the GIO is great. It's a rare opportunity to have so many industry organizations sitting together. We'd also like to organize meetings if there is an opportunity.

About the GIO platform

It's my first time to attend the GIO event. I really learned a lot.

The GIO is trying to develop a vision and a roadmap. So in the next stage, it's important to reach a consensus among participating organizations about which organizations should cooperate and in which fields.

It's important for attendees to get to know and talk with each other after the event. When they discuss topics of interest after the event, they may generate valuable ideas and views, which is also an important achievement for the GIO.

It's great that the GIO's attendees are very diversified. I hope such diversity will continue.

We all appreciate this platform as the social circles and activities it provides are very valuable to both guests and organizers.

To make the GIO a truly open platform, organizers should consider engaging more industry organizations and vendors to host the GIO events in the future.

The duration of the formal GIO meeting was very short. Effective planning of the meeting objectives, agenda, and post-event activities will greatly improve the outputs.

I suggest facilitating organizational cooperation achievements through small task groups that focus on specific scenarios and topics.

About discussions and outputs

I recommend the GIO hold two meetings during each event. The first one should be a closed-door roundtable attended by industry leaders who will discuss a specific topic and draw a preliminary conclusion. The second meeting should be an open workshop that can include more industry players and influence a broader audience.

Organizers should consider antitrust issues for closed-door or invitation-only meetings to avoid risk.

The meeting was quite short. We will continue to discuss afterwards.

This event has a very good process model. Although some guests may not be familiar with the model, it still worked very well. As regular guests become more familiar with the process, they will be better prepared for the discussions on specific topics.

Making the first one or two meetings focus on relatively abstract and academic topics is fine, but I hope future meetings will focus on some more specific topics.

Joint communication about the event

华为与中国信息化百人会及相关机构共同发起成立GIO（全球行业组织）

来源：百人会 中国信息化百人会 6天前

小提示

点击上方蓝色字体即可一键关注哦~

中国信息化百人会

研判全球信息化趋势，探索中国信息化发展
非官方、非营利性的学术研究平台



10月11日，在HUAWEI CONNECT 2018期间，华为公司与中国信息化百人会以及3GPP、5GAA、5GSA、AII、AIA、AITISA、CCSA、ECC、ETSI、IC、ITS等十多家行业组织一起，共同发起成立了全球行业组织（GIO，Global Industry Organization）。

GIO致力于连接全球产业组织，推动行业数字化产业发展，共建未来智能世界（Collaborating for digital economy growth, Building a better intelligent world）。

纪实报道：The Open Group参加华为全联接大会2018

TheOpenGroup 1天前

关注 The Open Group，获取最新行业资讯！

2018年10月10日-12日，一年一度的华为HC大会（HUAWEI CONNECT 2018）在上海世博中心举行。本次大会以“+智能 启未来”为主题，深入探讨了产业标准与开发、全球共赢平台构建、ICT生态圈建设、云数据中心技术研发等问题，AI、云、大数据等技术加速赋能数字化转型，进行智能加持，以应对时代发展新需求，洞见和把握行业新机遇，定鼎云时代下的新纪元。



直播展台

The Open Group以战略合作伙伴身份应邀参加了华为HC大会。在本次展会中，他们展示了最新的架构及技术标准，与现场嘉宾分享最佳实践案例，助力企业实现业务目标，在会上尤为亮眼，吸引了不少与会嘉宾驻足参观。



The Open Group作为产业组织一员，将继续坚持“开放、合作、共赢”的理念，协同华为等开放成员单位与产业组织的技术资源合作，助力数字化转型和数智AI。



Content from WeChat public accounts, such as CHINA INFO 100 and The Open Group

Follow up leads for potential cooperation

No.	Follow-up	Owners
1	Promote communication and cooperation between the 3GPP and 5GAA, 5G-ACIA, and 5GSA.	3GPP Account Dept and European Research Institute (Markus)
2	Explore potential cooperation between the TM Forum and IIC on monetizing the business value of digital transformation in certain industries, and try to establish industry showcases in the form of catalysts.	Industrial Internet IDT and operation transformation IDT
3	Optimize the partnerships between the TM Forum, 3GPP, and ETSI on network O&M, operation automation, and ecosystem prosperity.	Operation transformation IDT and 3GPP Account Dept
4	Promote the TM Forum's cooperation with The Open Group and OPRC on digital architecture.	Operation transformation IDT
5	Encourage CHINA INFO 100 members to cooperate on projects related to smart cities and AI industry policies.	Enterprise BG, Smart City Solution Dept, etc.
6	Promote the AllA's communication with the 5GAA, TM Forum, IIC, and other industry organizations, to help the AllA explore more industry applications.	Industrial Internet IDT