



**ALLSEEN
ALLIANCE**

Technical Steering Meeting


August 17, 2015

Antitrust Compliance Notice

- AllSeen Alliance meetings involve participation by industry competitors, and it is the intention of AllSeen Alliance to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of and not participate in any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- Examples of types of actions that are prohibited at AllSeen Alliance meetings and in connection with AllSeen Alliance activities are described in the AllSeen Alliance Antitrust Policy. If you have questions about these matters, please contact your company counsel, or if you are a member of AllSeen Alliance, feel free to contact Lee Gesmer or Andrew Updegrove, of the firm of Gesmer Updegrove LLP, which provides legal counsel to AllSeen Alliance.



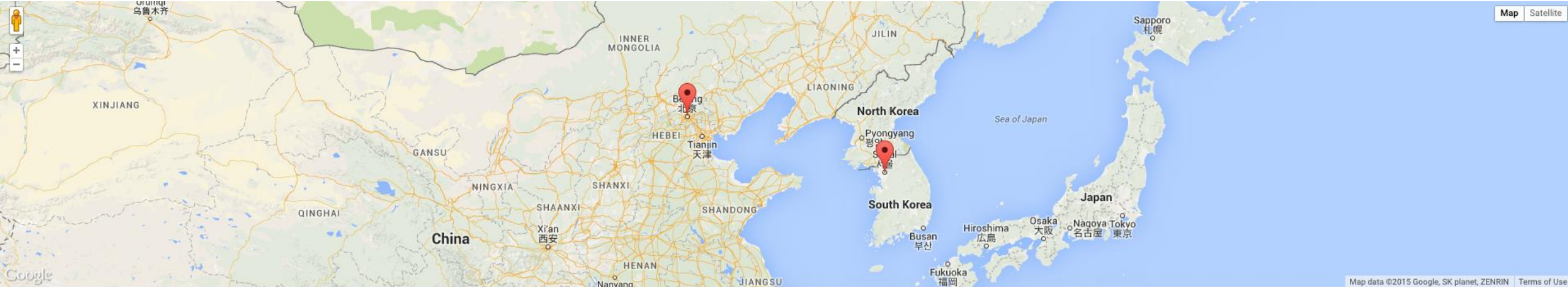
**Reminder:
This call is being
recorded**

- 
1. Approve minutes from previous meeting
 2. AllJoyn Ambassador Program
 - Update & New Applicant
 3. Vote on AJATS and Release Testing RFPs
 4. Security Experts for Interface Review Board (IRB)



AllJoyn Ambassador Program: Update & New Applicant

AllJoyn Ambassadors Program: Update



www.meetup.com/pro/alljoyn

AllJoyn User Group Meetups

We are 12 members across 2 Meetups

A Meetup group to discuss the AllJoyn Open Source Project and it's ecosystem.

AllJoyn® is a collaborative open-source software framework that makes it easy for devices and apps to discover and communicate with each other. It supports many language bindings and can be easily integrated into platforms small and large. The AllJoyn framework defines a common way for devices and apps to communicate with one another ushering a new wave of interoperable devices to make the Internet of Things a reality.

AllJoyn is hosted by the AllSeen Alliance, a nonprofit consortium dedicated to enabling and driving the widespread adoption of products, systems and services that support the Internet of Everything with an open, universal development framework supported by a vibrant ecosystem and thriving technical community.

<https://allseenalliance.org/>





Interested in representing the AllSeen
Alliance as an AllJoyn Ambassador?

Apply now!

info@allseenalliance.org

Applicant: AllJoyn Ambassador Program

1. Name: Kelven Pan

2. Email: kelven_pan@power-tech.com.tw

3. Member Company: Powertech Industrial Co.

4. Where do you live? (There are certain countries where we're seeing a lot of interest so it helps to know where you're located): Taiwan

5. Why are you applying to be an AllJoyn Ambassador?

We prefer an open ecosystem for IoT and Smart Home industry.

6. How have you participated in the AllJoyn community to-date?

Promote AllJoyn in product development and business development in WW market. Smart Plug is Designed for AllSeen.

7. What ideas do you have for your community that you wish you had time or resources to implement?

Providing an open HW/FW platform of power devices for all IoT/Smart Home ecosystem.

8. How will you work with others to achieve your goals?

Continually support members for cooperation project and promote AllSeen solution in the market.

9. LinkedIn profile page (if available): https://www.linkedin.com/profile/view?id=AAIAAAmNmwlBXiYvF0S24I72q6gfDYstkv8gkSY&trk=nav_responsive_tab_profile

10. Twitter handle (if available): @Kelllven



AJATS and Release Testing RFPs

AJATS and Release Testing RFPs (1/2)

- AllJoyn Automated Test System RFP
 - Vendor will reproduce system currently operated by QCE
 - System will integrate with Jenkins build system
 - Results will be available to all AllSeen Alliance members
 - Primary task is to host the system and provide maintenance and diagnostic support
 - AllSeen Alliance members will participate in developing new test cases and expanding or modifying the design
- AllJoyn Release Testing RFP
 - Vendor will execute release testing of AllJoyn Core and Base Services
 - Test cases are being migrated to AllSeen Alliance TestLink
 - Test applications are available in AllSeen Alliance repositories
 - Vendor will be trained by AllSeen Alliance
 - Expect vendor to be ready to conduct testing for AllJoyn v16.04

AJATS and Release Testing RFPs (2/2)

- Proposed schedule
 - July 31: RFP sent to TSC members mail list for review
 - Aug 3: The RFP is presented to the TSC at the Monday night call for review
 - Aug 17: The RFP is voted on by the TSC
 - If approved, the RFP is locked and published
 - All responses should be sent to rfp@allseenalliance.org
 - The 2 week clock for responding begins
 - Sept 01: TSC updated on process
 - Sept 14: TSC updated on process
 - Time to respond is closed
 - All submitted proposals are sent to the special mail list for review
 - » A special email list will be created for TSC voting members that did not submit a proposal
 - Sept 22: Two-hour TSC meeting to review and discuss proposals
 - Sept 28: Vote is called and vendor chosen
- Call for TSC vote to approve



Security Experts for Interface Review Board (IRB)

Security Experts for Interface Review Board (IRB)

- Six (6) people volunteered as Security Experts for the IRB
 - Dan Shumow, Microsoft, <http://research.microsoft.com/en-us/people/danshu/>
 - Greg Zaverucha, Microsoft, <http://research.microsoft.com/en-us/people/gregz/>
 - David Hooley, CableLabs

Senior Software Architect at CableLabs in Louisville, Colorado, currently investigating several aspects of cyber security. Educational background includes a BS degree in physics from Case Western Reserve University, and an MS degree in astrophysics from the University of Colorado. Certifications: SCJP (Sun Certified Java Programmer), CISSP (Certified Information System Security Professional), and CEH (Certified Ethical Hacker). Professional career has centered on software design and development, led such divergent efforts as developing a multicasting file distribution application, firmware for Motorola and Scientific Atlanta settop boxes, and web server penetration testing, a large open source software development project focused on Java-based settop box middleware. Adjunct faculty member of the Computer Science department of Regis University in Denver since 1991.
 - Gerrit Ruelens, QEO, <http://allseenalliancesummit2014.sched.org/speaker/gerritruelens>
 - Cameron McDonald, Qualcomm, http://www.researchgate.net/profile/Cameron_Mcdonald2
 - Brian Witten, Symantec, <https://www.linkedin.com/in/bwitten>
- Request: TSC vote for approval of these Security Experts to help with IRB



Thank You

Follow Us On      

- For more information on AllSeen Alliance, visit us at: allseenalliance.org & allseenalliance.org/news/blogs