AllSeen Alliance

TSC Minutes September 30, 2014 6:00am PDT via WebEx

TSC Participants:

Art Lancaster (Affinegy)
Daeyoung Kim (LGE)
Dino Natucci (Microsoft)
Dominique Chanet (Technicolor)
Greg Burns (QCE)
Hiroshi Yahata (Panasonic)
John Hardin (Tellient)
Josh Hershberg (QCE)
Jun Zhang (Haier)
Marc Alexander (LIFX)
Mathew Martineau (QCE)
Toru Ueda (Sharp)

Not in attendance: Fabrizio Dolce (Electrolux) Hideaki Imai (Sony)

Jean-Francois (Jeff) Remy (Technicolor)
Milton Wang (Haier)
Ryan Li (TP LINK)
Tolly Smith (Silicon Image)

Tony Simen (Sincon Image)

Brett Preston agreed to take minutes.

Antitrust Compliance Notice

Greg reminded the TSC of its antitrust compliance notice.

Greg introduced the Agenda for the meeting:

- Approve minutes from previous meeting
- AllSeen Alliance Summit
- Living Scenarios project proposal
- Media working group proposal
- AllJoyn Build and SDK improvements proposal

Approve minutes from the last call

Greg called for a motion to approve the minutes from the last meeting. Moved, seconded, than unanimously approved by TSC.

AllSeen Alliance Summit

Greg introduced Brett to provide an update on the AllSeen Alliance Summit

Brett reminded those on call that registration for the Summit is live and space is filling quickly, encouraging those on call to request an invitation if they have not done so already.

Brett noted that while it is a members event, some seats will be made available for non-members.

Greg encouraged all TSC members to attend to be able to have a face-to-face

Brett provided high-level agenda, noting it is close to- but not 100%- final yet. Brett noted latest agenda can be found on the Summit website.

Brett provided URL to access event website:

http://events.linuxfoundation.org/events/allseen-alliance-summit/program/abou t

Greg noted he would like to have an all hands TSC meeting. Brett will work off-line with Greg to identify best place to schedule this in.

Living Scenarios project proposal

Greg introduced Charles from Legrand to present their Living Scenarios proposal.

Charles provided an introduction to Legrand, followed by the goal of the Living Scenarios proposal: The Living Scenario proposal has the objective to introduce a **functional layer** able to provide a basic interoperability among devices/ecosystems **preserving the business model of each manufacturer.**

Comment was raised around location, noting it would be good to expand proposal beyond residential and to commercial.

Charles added that to reach this goal, every manufacturer could name the same "word/sentence", the very basic "needs" of the dwellers. There sentences ("Living Scenarios") and can be seen as a list of "events" mapping some standard behavior of the inhabitants to actions from the AllJoyn ecosystem.

Charles provided examples of Enter Home, Go out of home, Go to sleep, Wake up, and Cinema

Charles noted that once the devices receives the "living scenario" events, they can react

Charles provided information on Senders, noting the two main categories of functionalities / devices can be depicted as Sender and as Executers

Charles provided information on Receivers, noting that these are devices (or eco-systems) that receive the events and depending on configuration, could either execute an action or ignore them. X added that a good default behavior means a device **ready to use** for the final customer.

Charles provided information on the Configuration, noting a mechanism to change the default behavior of a device associated to a living scenario will be introduced, and that the first proposal is to use a mechanism based on auto-learning.

Greg added this project leaves it up to the individual devices to decide how to implement each event.

Charles provided information on Action, noting to define new "living scenario" based on a common user activity, and to provide a common implementation that could be embedded in any AllJoyn compatible devices.

Charles provided information on the Project and WG details, noting project is dependent on the 14.06 release of the AllJoyn core, and proposing a new WG be created called "Connected Home and Building"

Discussion ensued around where project could be placed.

Suggestion raised around moving Smart Home project under an umbrella project, so that a single project could cover multiple components... potentially a Building Automation project.

Was determined to continue discussion around structure on the TSC mailing list

Media working group proposal

Greg introduced Sital to present overview of their Media Working Group proposal.

Sital provided high level goal of providing something that is easier to use for developers.

Sital noted that the initial scope of the project proposes to deliver 2 Foundational Components: AllJoyn Media Content Service and AllJoyn Media Control Services.

Sital provided information on the Project and WG details, noting project has no known dependencies at this time, and proposes a new WG be created called "Media Delivery Framework"

Sital noted initial contribution being HLD documents and implementation code by EOY.

Feedback on proposal should be submitted to the TSC mailing list

AllJoyn Build and SDK improvements proposal

Greg noted Wayne will be presenting this to Core to begin, before bringing to the TSC.

Greg closed call