## AllSeen Alliance

TSC Minutes February 10, 2016 1:00pm PST via WebEx

WebEx Recording =

https://meetings.webex.com/collabs/url/S3yX8kGjivlUEB\_VP\_ldZt04o3dzSlxnbb5x NmTS71800000

## **Participants:**

Aaron Vernon

Art Lancaster

Brad Kemp (Beechwoods)

Burak (Arcelik)

Dave Thaler (Microsoft)

David Kaufman (Honeywell)

Dino Natucci

Dominique Chanet

Fabrizio Dolce (Electrolux)

John Cameron

Joost Westra (Philips)

Ken Swinson (QCE)

Marcello Lioy (QCE)

Philip DesAutels

Wei Ren

Marcello opened discussion around if we want to run AllJoyn over anything other than IP.

Discussion ensued ending in general agreement to only focus on running AllJoyn over IP. No objections were raised, though the point was raised that we may want to support other transports between AllJoyn and IP, such as CoAP or MQTT. this would imply that we should not remove the abstractions that exist in the implementation today.

Dominique opened discussion around Security 2.0, noting no feedback has been received out of 15.09 Security 2.0 developer preview.

Discussion ensued around what can be done to further the adoption of Security 2.0, with agreement that 1) We are not abandoning; 2) More documentation (use case and how to), and potentially a sample/commercial app, is needed; and 3) Have a roadmap of when existing services would move to Security 2.0 compliance (highlighting Gateway, Lighting, Common Frameworks, and HAE).

Dominique opened discussion around Data Models.

Discussion ensued ending in agreement that as data models are defined, they must be made easily accessible. Additionally, consensus was reached around looking at data models that already exist through our partners, such as ULE and EnOcean. Philip agreed to make introductions between ULE and EnOcean, and the IRB.

Dominique opened discussion around AllJoyn outside of the LAN, and whether it is a strength or a weakness of having multiple options to broker data through. General agreement reached was that it is a strength. Additional agreement was reached that we need better documentation communicating that we are not restricted to LAN only.

Marcello called meeting to a close.