

IoT Steering Committee Minutes

June 26, 2023

Agenda

Agenda Topics	Moderator	Minutes
Marketing update	Clark	10
July trip to Germany	Frédéric	5
Discussion: Request for an Edge Native special interest group (SIG)	Frédéric	10
VOTE: Approval of the creation of the Edge Native SIG	Frédéric	5
ISO / IEC JTC 1 update	Frédéric	10

Present

Robert Andres — Eurotech
Frédéric Desbiens — Eclipse Foundation
Clark Roundy — Eclipse Foundation
Jeffrey Osier-Mixon — Red Hat
Jens Reimann — Red Hat

Absent

Caroline Buck — Bosch
Marco Carrer — Eurotech
Kai Hudalla — Bosch

1. Marketing update

Clark Roundy updated the committee on the status of various marketing initiatives. In particular, the 2023 IoT and Edge Developer and Adoption survey is doing quite well. It will close on July 5, 2023, but we already passed the threshold of a thousand respondents, which was our objective for this year.

2. July trip to Germany

Frédéric Desbiens shared the details of a trip he will do to Germany the week of July 10, 2023. Meetings at SAP (July 10) and Hive MQ (July 11) are already planned. Frédéric will also represent the Foundation at Bosch's first [Embedded IoT Linux and OSS day](#) (July 13) along with Sara Gallian, the SDV program manager.

3. Discussion: Request for an Edge Native special interest group (SIG)

On 9 June 2023, Kilton Hopkins from Edgeworx [sent an email](#) proposing the creation of an Edge Native special interest group under Eclipse IoT. Committee members had a short exchange about the request.

4. VOTE: Approval of the creation of the Edge Native SIG

Frédéric Desbiens put forward the following resolution for a vote:

RESOLVED, the Eclipse IoT Steering Committee approves the creation of an Edge Native special interest group (SIG) as requested by Kilton Hopkins in his June 9, 2023 email. The committee also approves the requested SIG scope.

The resolution was adopted unanimously.

5. ISO / IEC JTC 1 update

Frédéric Desbiens informed the committee about the status of the Eclipse Foundation liaison with ISO/IEC JTC1/SC 41 (IoT and Digital Twin). He also shared recent developments involving SCs 7 (Software Engineering) and 38 (Cloud and Distributed Computing).