Welcome to OMG Online!

June 14, 2021

Diane Ehramjian, Director Member Engagement
Who is OMG?

- One of the largest and longest-standing not-for-profit, open-membership consortia developing and maintaining computer industry specifications.
- Continuously evolving to remain current while retaining a position of thought leadership.
- Long-term maintenance of proven standards
The mission of the Object Management Group (OMG) is to develop technology standards that provide real-world value for multiple vertical industries.

OMG is dedicated to bringing together its international membership of end-users, vendors, government agencies, universities and research institutions to develop and revise these standards as technologies change throughout the years.

OMG builds communities
• Mission: to develop international standards to automate software quality measurement and to promote the development and sustainment of secure, reliable, and trustworthy software.

• Through the work of CISQ, industry-supported standards have been developed to measure software size, structural quality, and technical debt from source code. These standards are used by IT organizations, IT service providers, and software vendors in contracting, developing, testing, accepting, and deploying software applications.

Dr. Bill Curtis
Executive Director,
CISQ

https://www.it-cisq.org/
• Mission: To deliver transformative business value to organizations, industry and society by accelerating adoption of a trustworthy internet of things.

• An open, neutral “sandbox” where industry, academia, and government meet to collaborate, innovate, and give organizations the guidance needed to strategically apply digital technologies and achieve digital transformation.

Stephen Mellor
Chief Technical Officer
mellor@iiconsortium.org
https://www.iiconsortium.org/
• The DDS Foundation is a nonprofit community-of-interest for users and developers of the family of Data Distribution Service (DDS) standards with a mission to accelerate the adoption and use of DDS in the era of smart machines and intelligence at the edge.

• Membership is open to any individual or organization. Corporate membership is available through Object Management Group

https://www.dds-foundation.org/
BPM+ Health is a community initiative to improve the quality and consistency of healthcare delivery by applying Business Process Modeling standards to clinical best practices, care pathways and workflows directly at the point of care. It is a cross-discipline group of professional organizations, clinical societies, and healthcare providers working together to develop and pilot standards-driven healthcare process automation techniques to fully realize the benefits of Healthcare IT.

Participation in events such as workshops, webinars, and work sessions is open to anyone with an interest in Health IT. Corporate membership is available through Object Management Group.

https://www.bpm-plus.org/
Q2 2020 - Digital Twin Consortium

• Mission: drive adoption, use, interoperability and development of digital twin technology; propel innovation of digital twin technology through consistent approaches and open source development; accelerate the market and guide outcomes for users.

• The authority in Digital Twin as it relates to policy, security, interoperability and overall development of digital twins; define ecosystem, standards requirements, architectures, open source code, identify gaps, and publish statements and opinions.

Dan Isaacs
VP and Technical Director
isaacs@digitaltwinconsortium.org
https://www.digitaltwinconsortium.org/

Copyright © 2021  OMG. All rights reserved.
Object Management Group – This week
OMG Member Engagement and Services

Diane Ehramjian  
Director Member Engagement  
diane@omg.org

Juergen Boldt  
VP Member Services  
juergen@omg.org

Jason Smith  
VP and Technical Director  
jason@omg.org

+1-781-444-0404  
info@omg.org
What makes the OMG SDO successful?

<table>
<thead>
<tr>
<th>Well-documented</th>
<th>Open</th>
</tr>
</thead>
<tbody>
<tr>
<td>Our Policies and Procedures are <strong>defined</strong> and modified by our entire community, <strong>to evolve</strong> for the needs of the community, and are available to all.</td>
<td>Any organization or company in industry, academia, or government may join the OMG. All specifications are <strong>available for free</strong> to the public.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mature</th>
<th>Fair</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMG’s process has been <strong>refined</strong> for over 30 years, has created nearly 250 specifications, and several thousand fully documented revisions.</td>
<td>OMG operates under a <strong>one member = one vote</strong> rule. This helps ensure that it is the value of the technologies that put them into publication, not the size of the supporting organization.</td>
</tr>
</tbody>
</table>
OMG Vertical Industries

Finance

Government

Healthcare

Manufacturing

C4I

Retail

Robotics

Space Exploration

Copyright © 2021 OMG. All rights reserved.
## Who are OMG Members?

<table>
<thead>
<tr>
<th>Year</th>
<th>Members</th>
</tr>
</thead>
</table>
Liaison Relationships
Publicly-available Specification (PAS) liaison with ISO/IEC JTC1 allows some OMG standards to be fast-tracked to full ISO/IEC standards.

Some examples:
- BPMN is ISO/IEC 19510:2013
- SysML is ISO 19514
- CORBA is ISO 19500
## Best-Known Successes

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UML</td>
<td>Ubiquitous visual modelling language applicable to designing any software system.</td>
</tr>
<tr>
<td>BPMN</td>
<td>Business Process Model and Notation™ provides businesses with the capability of capturing their internal procedures.</td>
</tr>
<tr>
<td>MOF</td>
<td>The repository standard, it underpins the ecosystem of OMG specifications.</td>
</tr>
<tr>
<td>CORBA</td>
<td>Common Object Request Broker Architecture™ is an object-based language- and platform-neutral interoperability standard.</td>
</tr>
<tr>
<td>DDS</td>
<td>Data Distribution Service™ is a real-time, data-centric, publish-subscribe OMG specification for data distribution.</td>
</tr>
</tbody>
</table>

Supports the specification, analysis, design, validation / verification of complex systems.
OMG Certifications

• Gain recognition of your competency, prove you are committed to your profession, and motivate other colleagues to enhance their skills. Become certified through OMG® and proudly display your qualifications by including the OMG Certification logo on your business cards, on your resume and online in our Certified Professionals Directory!

https://www.omg.org/omg-certifications/index.htm
Recently approved – adopted by BOD

- **Space Telecommunications Interface** (STI) specification. Based on OMG's Systems Modeling Language® (SysML®), establishes an open architecture for space and ground software-defined radios (SDRs) for space and navigation communications systems.

- **V1.16 of Unified Point-of-Service** (UnifiedPOS) specification. The enhanced specification supports retail communications service devices (service robots) with functions such as video capture, lights, voice recognition, speech synthesis, power, graphic displays, and more.
OMG Special Events This Week

Wednesday: You’re invited!

Evening Social ‘Reception’ – The Lemon Bar
https://www.omgwiki.org/agendas/2021Q2/OMGMemberEngagementEventsCalendar.html

Spend some time with your fellow attendees, make new friends, wind down with a bit of socializing
# Week Overview

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Member Orientation</td>
<td>Fast Track Workshop</td>
<td></td>
<td></td>
<td>Plenaries for all Technology Committees</td>
</tr>
<tr>
<td>Architecture Board Session</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lemon Bar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Architecture Board Session</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Work in Progress On Agendas this week:

| Analysis & Design PTF | SysML 2 Semantic Debt Update, Interactions, Part 2  
SysML v2 Update  
Precise Semantics of Time RFP Discussion  
SST/SysML 2 Trace Checking Update & Demo |
|-----------------------|--------------------------------------------------|
| Artificial Intelligence PTF | SAE-G34/EUROCAS WG-114 Joint International Committee for AI in Aviation  
"AI Marketplace" Project Update  
"AI Methods, Results and Samples"  
"Bridging the AI Trust Gap" |
| Business Modeling & Integration DTF | Business Architecture Core Metamodel Update  
Update on the PPMN revised submission  
Status of BKPMN and SDMN |
| Finance DTF | Digital Currency RFI |
| Government Information Sharing & Services DTF | Government Blockchain Association  
DIDD - Government Records  
OCAF Presentation |
| Manufacturing Technology & Industrial Systems DTF | Update on GISe’s activities on SpecIF  
Review and discussion of PKF RFI responses  
Upper ontology for the PKF that aligns with OMG’s MOF  
The Universal SafetyFormat (USF) for automated safety software |
| Middleware and Related Services PTF | DDS-TSN: Provide status update  
TCP/IP PSM for DDS interop: Provide status update  
IDL4 to Python Language Mapping RFP: Review Draft RFP  
DDS Service Based Discovery RFP: Discussion |
| Retail DTF | GS1 US Beyond the U.P.C., Sunrise 2027 and POS Test Kit  
Retail Industry Ontology (RIO)  
UnifiedPOS Work Team Meeting  
UnifiedPOS Fiscal API 2.0 RFP |
| Robotics DTF | Discussion for RoSo Initial Submission |
| Space DTF | Current Spec status for XTCE 1.2 / 1.3 RTF, XXUSP 1.0/1.1RTF, GEMS 1.4/1.5 RTF/2.0 RFP, SOLM 1.0/1.1 RTF, C2MS 1.0/1.1 RTF  
Discussion of work-in-process (CSR, TEXT RFP, Glossary/Ontology  
Review of CSB submission updates |
| System Assurance PTF | DEVSECOPS - Joint with C4I TF  
SACM and GSN alignment and linkage  
SACM tooling (ACME)  
SACM status and activities update  
SBOM standardization status and activities update  
Status update on TOIF RTF  
Status update on SFP TTF  
Discussion around risk metamodel |
2021 Q2 Technical Meeting Agendas

All agendas for this week are posted in the Members Area on the “Schedule of Record”:

https://www.omg.org/members/tc-meeting-Q2-2021.htm

You are invited to attend all open meetings
Guidebook App and Site

Browser Web Access: [https://guidebook.com/g/omgtc2021q2/](https://guidebook.com/g/omgtc2021q2/)

Use passcode **omgtc2021q2** if prompted

Mobile app

Android and iOS users

1. Tap the "Download" button to download the free Guidebook app

2. Open Guidebook and you can find our "OMG TC Q22021" guide

3. Tap "Enter passphrase" and enter **omgtc2021q2** to download our guide
Sign In, Please

All meeting attendees, are requested to sign in to help with quorum counts and voting.

Sign-in Format as you join on-line meetings:

Your Name, Company, OMG UserID
OMG Documents

- Every document discussed or presented at an OMG meeting is given a unique reference ID (‘document number’) and filed in the OMG document archive

- e.g.: This is document omg/2021-06-01
- Download via “Documents” tab on the myOMG web site

- If you know the number, get document as: http://doc.omg.org/<number>
OMG SDO Structure

Business Concerns

Board of Directors

Specification Ecosystem

Architecture Board

Domain Technology Committee
- Business Modeling and Integration TF
- C4I TF
- Finance TF
- Government Information Sharing & Services TF
- Healthcare TF
- Manufacturing Technology & Industrial Systems TF
- Retail TF
- Robotics TF
- Space TF
- Systems Engineering SIG

Platform Technology Committee
- Analysis & Design TF
- Architecture-Driven Modernization TF
- Artificial Intelligence TF
- Middleware and Related Services TF
- System Assurance TF
- Agent SIG
- Blockchain SIG
- Data Distribution Services SIG
- Methods and Related Tools SIG
- Ontology SIG

Technical Concerns

https://www.omg.org/homepages/index.htm

Copyright © 2021 OMG. All rights reserved.
<table>
<thead>
<tr>
<th>Subcommittee</th>
<th>Email</th>
<th>Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB Process Subcommittee</td>
<td><a href="mailto:abpsc@omg.org">abpsc@omg.org</a></td>
<td>abpsc</td>
</tr>
<tr>
<td>Business Architecture AB SIG</td>
<td><a href="mailto:basig@omg.org">basig@omg.org</a></td>
<td>basig</td>
</tr>
<tr>
<td>Intellectual Property Policy Subcommittee</td>
<td><a href="mailto:ipr@omg.org">ipr@omg.org</a></td>
<td>ipr</td>
</tr>
<tr>
<td>Liaison AB Subcommittee</td>
<td><a href="mailto:liaison@omg.org">liaison@omg.org</a></td>
<td>liaison</td>
</tr>
<tr>
<td>Model Interchange AB SIG</td>
<td><a href="mailto:model-interchange@omg.org">model-interchange@omg.org</a></td>
<td></td>
</tr>
<tr>
<td>Object and Reference Model AB Subcommittee</td>
<td><a href="mailto:ormsc@omg.org">ormsc@omg.org</a></td>
<td>ormsc</td>
</tr>
<tr>
<td>Specification Management AB Subcommittee</td>
<td><a href="mailto:smsc@omg.org">smsc@omg.org</a></td>
<td>smsc</td>
</tr>
<tr>
<td>Domain Technology Committee:</td>
<td><a href="mailto:dtc@omg.org">dtc@omg.org</a>; prefix: dtc</td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------</td>
<td></td>
</tr>
<tr>
<td>Business Modeling and Integration DTF</td>
<td><a href="mailto:bmi@omg.org">bmi@omg.org</a>; prefix: bmi</td>
<td></td>
</tr>
<tr>
<td>Consultation, Command, Control, Communications &amp; Intelligence (C4I) DTF</td>
<td><a href="mailto:c4i@omg.org">c4i@omg.org</a>; prefix: c4i</td>
<td></td>
</tr>
<tr>
<td>Finance DTF</td>
<td><a href="mailto:finance@omg.org">finance@omg.org</a>; prefix: finance</td>
<td></td>
</tr>
<tr>
<td>Government Information Sharing and Services DTF</td>
<td><a href="mailto:gov@omg.org">gov@omg.org</a>; prefix: gov</td>
<td></td>
</tr>
<tr>
<td>Healthcare DTF</td>
<td><a href="mailto:healthcare@omg.org">healthcare@omg.org</a>; prefix: health</td>
<td></td>
</tr>
<tr>
<td>Manufacturing Technology and Industrial Systems DTF</td>
<td><a href="mailto:mantis@omg.org">mantis@omg.org</a>; prefix: mantis</td>
<td></td>
</tr>
<tr>
<td>Mathematical Formalism SIG</td>
<td><a href="mailto:mathsig@omg.org">mathsig@omg.org</a>; prefix: mathsig</td>
<td></td>
</tr>
<tr>
<td>Retail DTF</td>
<td><a href="mailto:retail@omg.org">retail@omg.org</a>; prefix: retail</td>
<td></td>
</tr>
<tr>
<td>Robotics DTF</td>
<td><a href="mailto:robotics@omg.org">robotics@omg.org</a>; prefix: robotics</td>
<td></td>
</tr>
<tr>
<td>Space DTF</td>
<td><a href="mailto:space@omg.org">space@omg.org</a>; prefix: space</td>
<td></td>
</tr>
<tr>
<td>Systems Engineering DSIG</td>
<td><a href="mailto:syseng@omg.org">syseng@omg.org</a>; prefix: syseng</td>
<td></td>
</tr>
<tr>
<td>Platform Technology Committee: <a href="mailto:ptc@omg.org">ptc@omg.org</a>; prefix: ptc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AI PTF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:ai@omg.org">ai@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: ai</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Agent PSIG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:agents@omg.org">agents@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: agent</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Analysis and Design PTF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:adtf@omg.org">adtf@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: ad</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Architecture-Driven Modernization PTF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:admtf@omg.org">admtf@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: admtf</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Blockchain PSIG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:bc-psig@omg.org">bc-psig@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: bc-psig</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Data Distribution Services PSIG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:dds@omg.org">dds@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: dds</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Methods and Related Tools PSIG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:method_and_tools-psig@omg.org">method_and_tools-psig@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Middleware and Related Services PTF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:mars@omg.org">mars@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: mars</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Ontology PSIG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:ontology@omg.org">ontology@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: ontology</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>System Assurance PTF</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="mailto:sysa@omg.org">sysa@omg.org</a></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prefix: sysa</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OMG Working Groups

- Academic WG
- BPMN Model Interchange WG
- Business Architecture Metamodel WG
- Cloud WG
- Conceptual Modeling WG
- Data Governance WG
- Executable UML WG
- Federated Enterprise Risk Management WG
- Preservation & Records Management Services WG
- SysML Semantics WG
- Statistics WG
- MARS CORBA WG
- MARS FACE Interop WG
- MARS IDL WG
- MARS IEF WG
- MARS HPEC WG
- MARS SNC WG
- Robotics Functional Service WG
- Robotics Hardware Abstraction Layer WG
- Tools Infrastructure WG
Resources

Process Introduction
https://www.omg.org/gettingstarted/processintro.htm

Policies & Procedures
http://doc.omg.org/pp

Specifications Catalog
https://www.omg.org/spec/

Work in Progress
https://www.omg.org/public_schedule/

June 14, 2021
Technical Meeting Resource Hub

Find all quarterly Technical Meeting reports posted:

Technology Process Overview

Jason Smith
Vice President, Technical Director
Evolution of a Specification

What is…
the Problem?

Market awareness of a problem
Task Force forms critical questions and authors RFI
Request for Information

the Solution?

Industry responses gathered
Task Force defines requirements and authors RFP
Request for Proposals

Suitable?

Letters of Intent
Members Submit Proposals
Beta Specification

Is the Solution …
Robust?

Public beta testing
Task Force addresses issues filed in testing
X.0 Specification

Stable?

Public issue reporting
Revision Task Force addresses issues filed in use of spec
X.Y Specification

Is the Solution …

What is…

the Problem?
Evolution of a Specification

What is... the Problem?
- Market awareness of a problem
  - Task Force forms critical questions and authors RFI
- Industry responses gathered
  - Request for Information

What is... the Solution?
- Task Force defines requirements and authors RFP
  - Request for Proposals

What is... Suitable?
- Letters of Intent
  - Members Submit Proposals
- Task Force evaluates submission[s] and oversees specification
  - Beta Specification

What is... Is the Solution... Robust?
- Public beta testing
  - Finalization Task Force addresses issues filed in testing
- X.0 Specification

What is... Stable?
- Public issue reporting
  - Revision Task Force addresses issues filed in use of spec
- X.Y Specification
Specification Process Details

What is...  | the Problem?  | the Solution?  | Suitable?  | Is the Solution...  | Robust?  | Stable?
--- | --- | --- | --- | --- | --- | ---
Task Force authors Document
AB may advise
Architecture Board reviews, votes to Recommend to Technology Committee
Technology Committee votes to Issue
Technology Committee votes to Adopt
Board of Directors votes to Publish
Document
Evolution of a Specification – External Conversations

What is... the Problem? the Solution? Suitable? Is the Solution ... Robust? Stable?

- Public awareness of a problem
- Public responses gathered
- Task Force authors RFI
- Request for Information

- Public Letters of Intent
- Members Submit Proposals
- Task Force chooses a solution and authors specification
- Beta Specification

- Public beta testing
- Finalization Task Force
- X.0 Specification

- Public issue reporting
- Revision Task Force
- X.Y Specification

Members Submit Proposals
Evolution of a Specification – Request For Comments

What is…
the Problem?  
Industry defined and offered solutions to a common problem

the Solution?  
Market has decided on a single solution as a *de facto* standard

Is the Solution …
Robust?  
Members Submit RFC  
Task Force chooses a solution and authors specification  
Beta Specification

Suitable?  
Public beta testing

Public issue reporting

Stable?  
Finalization Task Force  
X.0 Specification

Revision Task Force  
X.Y Specification

Suitable?

Market has decided on a single solution as a *de facto* standard

Industry defined and offered solutions to a common problem
### What is the difference between an RFP and an RFC?

<table>
<thead>
<tr>
<th>Request for Proposal (RFP)</th>
<th>Request for Comment (RFC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• For industry needs that can be solved by standardization</td>
<td>• For existing technologies that are relevant to a current Task Force adoption plan</td>
</tr>
<tr>
<td>• Requirements are written by the Task Force, vetted by the AB, and issued by the TC</td>
<td>• Have a commercially-available, commercially-used or open-source implementation, and…</td>
</tr>
<tr>
<td>• The industry is invited to respond with proposed solutions</td>
<td>• <em>Are without material competition</em></td>
</tr>
</tbody>
</table>
Is an RFP or RFC right for us?

<table>
<thead>
<tr>
<th>Request for Proposal (RFP)</th>
<th>Request for Comment (RFC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 12-24 months</td>
<td>• 9-18 months</td>
</tr>
<tr>
<td>• Can feel slow, with many layers of review and feedback</td>
<td>• Seen as ‘faster’, but…</td>
</tr>
<tr>
<td>• Once completed, product is above reproach</td>
<td>• <strong>ONE COMMENT</strong> can derail and terminate process sending spec back to RFP process for further input opportunities</td>
</tr>
<tr>
<td></td>
<td>• Now 9-18 months <strong>plus</strong> 12-24 months…</td>
</tr>
</tbody>
</table>
Who can Participate?

- **Request for Information (RFI):** Anyone can respond to an RFI – no membership required
- **Request for Proposal (RFP):** Authoring of the requirements for a specification is performed by OMG members
- **Letter of Intent (LOI):** Anyone – members and nonmembers – can submit an LOI, which is not legally binding
- **Submission of Specification:** All LOI submitters must be members at the right level by the first submission deadline to submit a response and remain on the voting list
- **Filing of Issues:** Anyone in the world may file an issue at any time against any OMG specification
- **Handling of Issues:** Fixes and enhancements are proposed, voted on, and woven into specification

info@omg.org
Process Help

Helpful hints

• Work with the Technical Department team – Juergen Boldt, and, Jason Smith – to be sure you have your ducks in a row

• Publish early and often – the AB is a source of valuable feedback and the earlier they can review the work, the better

• Visit other Task Forces to promote your work, seek input and form alliances
Want more?

OMG Member Fast Track Workshop

Questions answered - Technology Process Explained
Catch up with Jason and Juergen

Wednesday: 10:00 – 11:00