



Digital Identity Working Group outcomes

UNCLASSIFIED External

Issue date:	15 February 2019		
Event date:	13 February 2019	Start: 1:00pm	Finish: 1:30pm

Chair:	Terry Seiver	Contact phone:	02 4923 1060
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Attendees:	<p>Digital Service Providers: Brett Reed (e-PayDay), Sandeep Gopalan (Impact), Rick Harvey (Layer Security), Helena Bone (messageXchange), Andrew D Smith (MYOB), Michael Wright (Sage), Koustubh Bandyopadhyay (CBA), Chris Denney (SuperChoice), Matthew Addison (Digital Business Council), Andrea Cooper (iRESS), Ross Daws (iRESS), David Field (OzEDI),</p> <p>ATO: Hosh Elavia, Paul Stasinowsky, Colin Welch, Bruce Cartland, Terry Seiver, Alastair Parker, Scott Rumford</p>
Apologies:	Graham Coutts (ADP), Gopi Sundaralingam (Class), Adnan Jaswal (PWC), Greg Owens (SAP), Katherine Sleeth (CBA), Mark Freestone (QSuper), Ross Stuart (SuperChoice)

Key outcomes

Program update

- Hosh welcomed Paul Stasinowsky as the ATO Product Owner of the Machine to Machine (M2M) credential. Paul is leading the work to progress the M2M project into production. Hosh will remain working with the project but will re-focus on technical aspects.

Update on machine to machine credential

- The ATO is committed to providing a like for like capability between AUSKey and the new machine to machine credential.
- A key difference is that the new M2M credential will be issued through RAM, as opposed to Access Manager. Authorisations for the credential will also be managed through RAM.
- The credential will utilise an ABN as the credentials identifier.
- The renewal process is still being worked through. It is expected that the SDK will have the option to renew a credential, however RAM will also provide a notification when a credential is nearing expiration.
- The intention will be to build the M2M credential such that DSPs will only need to update the end point. The ATO is also intending to use the same Certificate Authority for the new credential.

Plan for External Vendor Testing Environment (EVTE) testing and transition into production

- It is expected that the new M2M credential (and the SDK) will be available in EVTE in April for DSPs to begin testing. Specific dates for the release have not been set until there is confidence in the stability and there are enough SDK language bindings for DSPs to thoroughly test the credential.
- AUSKey will be run in parallel with the new credential until AUSKey is decommissioned.
- DSPs that would like to be part of the EVTE testing, should email DPO@ato.gov.au to express their interest. An expression of interest will also be extended to all SBR registered DSPs to participate in the EVTE testing.
- The ATO confirmed that dates for the Phase 2 (end to end encryption) and Phase 3 (supply chain visibility) may shift as a result of any issues that are identified in the rollout of the M2M credential.

SDK language bindings

- Language binding for C is nearly complete. Java and .net are the next priority
- As stated earlier in the presentation, we will be delivering MVP for Phase 1 (like for like capability) and matching current language bindings. We're happy to take suggestions for bindings but will need to assess which are the most popular to prioritise as part of further releases.
- ADSP requested the availability of the SDK in the Go language

Action item: 1

Due date: 28 Feb 2019

Responsibility: Hosh Elavia

The ATO will confirm if the conformance suites need to be updated to utilise the new M2M credential.

Action item: 2

Due date: 28 Feb
2019

Responsibility: Hosh Elavia

The ATO will confirm if DSPs will need to be re-whitelisted with their Product ID to utilise the new M2M credential.

Action item: 3

Due date: 28 Feb
2019

Responsibility: Bruce Cartland

The ATO will confirm what versions of Java and .net the SDK will support.

- If you have any feedback for the consultation process please email DPO@ato.gov.au