

STP2 API overview for existing DSPs Live in Production (16-12-2021)



SuperChoice STP2 API – Live in Production

SuperChoice STP API – Live in Production for STP 1 and STP 2

SuperChoice has updated the STP API to support STP2 with minimal change for DSPs and no impact to STP1. The API is ready for live STP2 service.

What change does an existing DSP need to make to use SuperChoice's API for STP2?

- To utilise the STP2 functionality, simply send a request via your existing API connection with the new STP2 payload <u>ATO Payroll Event 0004 2020</u>
 <u>Package</u> and the API will automatically determine the version and process accordingly.
- After completing mandatory ATO Extended Conformance Testing (ECT) no other activity is required to leverage the API for live STP2 service.

How can I test my STP2 Payload with the SuperChoice's API & ATO in UAT?

- The API provides two options how to test, simply either call the existing UAT:
 - **API Pre-submission** end-point This will run the full ATO STP2 validations, allowing you to real-time check the quality of your STP2 test files (without sending data to the ATO).
 - API Submission end-point This will send your STP2 submission to the ATO EVTE. This end-point can be used for ATO ECT.

What other changes has SuperChoice got planned?

SuperChoice is making updates to the STP Portal for STP2 in Q1 2022, this is currently in the final design phase and further details will be provided
when the design is complete. Whilst these updates are pending, STP2 submissions via the API will not be visible in the STP portal.

How can I get further information as to the changes to the STP API?

- The following page provide a one-page overview of what is changing and importantly what is not changing.
- If you have any questions, please contact your SuperChoice Account Manager.

SuperChoice STP v2 Change Overview

API End Point	No Change	The existing STP API end point used today for STP1, will support <u>both</u> STP1 and STP2
API Interaction	No Change	The existing submission and polling interaction will remain unchanged
STP Actions	No Change	The STP API will continue to support Pay Event, Update and Full File Replacement. Including SuperChoice's pre-submission option
Message Payload	Updated to support STP v2 format	The existing STP API will concurrently support both the ATO STP1 and ATO STP2 format. Important - Based on inclusion of XSD reference "ato.payevnt.0004.2020.01.00.xsd" in the PAYEVNT declaration (see example below) the API will automatically identify STP2 files, apply the relevant v2 validations and on-send to the relevant ATO STP2 end points. Apply the PAYEVNT Document D
ATO Time Stamp	ATO UTC Zulu Format	ATO STP2 BIG mandates "MessageTimestampGenerationDt" UTC Zulu format (i.e. 2021-08-26T20:55:19 <u>Z</u>). Alternate formats may encounter Error CMN.ATO.PAYEVNT.000200 "Run Date/Time Stamp cannot be later than the time message received in the channel"
Response Format	No Change	The existing response format (XSD) supports both STP1 and STP2 responses
Validation Responses	Updated with ATO STP v2 Error Codes & Descriptions	The existing STP API will be enhanced so that for STP2 messages only, SuperChoice will automatically return the ATO error codes and descriptions when applying ATO validations. This simplifies reference to ATO artefacts and future adherence should the ATO introduce new business rules in the future. For clarity – there will be no change to STP1 validation and response codes.
API WADL	No Change	The existing WADL is used to support both STP1 and STP2
User Authentication	No Change	Existing user and password which provide access today for STP1, will seamlessly have access to STP2
Existing Employers	No Change	Existing employers that are accessing STP1 today, will seamlessly have access to STP2
Add New Employers	No Change	The existing process used today to add new employers for STP1, will continue to be the same process for STP2

The existing environments are available: (i) UAT for testing with connectivity to the ATO EVTE, (ii) Production for Live processing

ATO outage and on-sending when the ATO is available, (ii) Polling & replaying messages delayed or lost by the ATO

The SuperChoice STP solution will continue to insulate your employers from ATO outages: (i) Storing any requests received during an

API Feature

Employers

SuperChoice

Environments

ATO Integration

Automatic Replay

No Change

No Change

STP v2 Change Explanation