



## Open Government: ATIP Digital Services Update

Presentation to the ATIP Community October 1<sup>st</sup>, 2020

## Overview

- Our response to COVID-19
- Update on development of the ATIP Online Request Service
- Update on the procurement of the ATIP Request Process Software Solutions

## The pandemic highlighted the importance of openness, transparency and trust

- Canada has benefited from traditionally higher levels of trust in government
  - Facilitated GC response to COVID-19 and compliance with safety measures
- The importance of transparency has been highlighted by senior officials, the Information Commission, the President of Treasury Board and the Prime Minister
- Open Government Portal accelerating work to:
  - Determine high-value COVID-19 datasets to prioritize for release
  - Create a COVID-19 resource page on the Open Government Portal
  - Release CERB, CEWS, CESB data as open data

## The Open Government team has learned from the pandemic

- The principles of open government (transparency, accountability, integrity and citizen participation) are needed to foster that trust and to be part of the GC COVID-19 response
- Open government can be **one of the tools** that will help address the pandemic's response and recovery

"Moving forward, we will be releasing the latest figures on the CERB through the government's open data portal."

Rt. Hon. Justin Trudeau, P.C., M.P. Prime Minister of Canada

## How the pandemic changed our work

#### Business as usual

- Portal improvements
- Proactive disclosure
- Intergovernmental and international collaboration
- Help institutions format & structure data before publication
- Provide guidance around the creation of metadata records / data dictionaries
- Provide guidance on how to leverage
   APIs to publish data
- Help institutions onboarded to ATIP
   Online to address issues, accept
   payment and process refunds
- Ongoing work on the ATIP Request Processing Software procurement



#### **Opportunities**

- Re-focus our open government initiatives to address citizen needs, prioritizing COVID-related open data and information
- Harmonize the Government of Canada's open government efforts
- Planning a fully-digital public consultation, including deliberative dialogue
- Using our systems and tools to assist with ATIP and proactive release for departments with system access issues
- Support to institutions onboarded to ATIP Online by extending the retention of request information from 30 days to 1 year

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## **ATIP Digital Services**

The ATIP Digital Services team was created to support federal institutions to meet their obligations under Access to Information and Privacy legislation and associated policies

### **ATIP Online Request Service (AORS)**

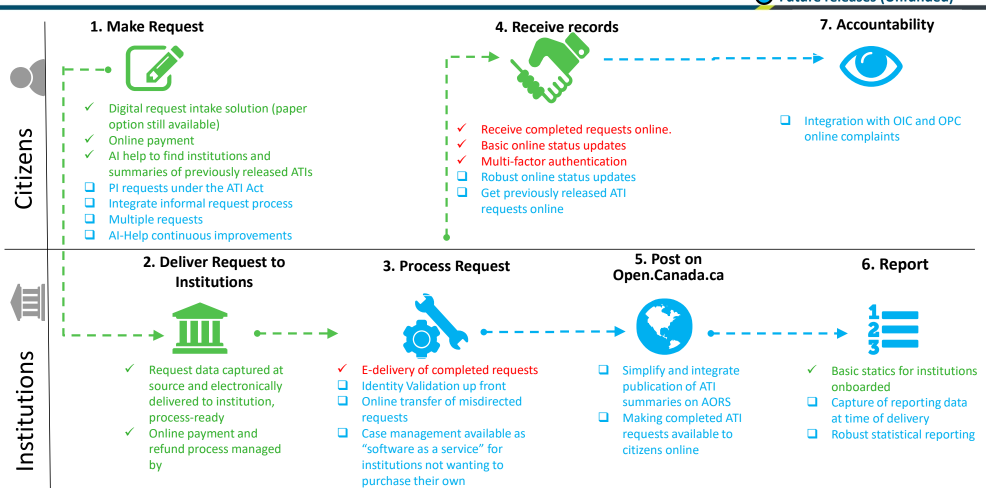
- Custom application developed to act as a communications portal between requesters and federal institutions subject to the Acts
- User tested and user-centred design
- First launched in 2018, it was designed to receive requests and process payments.
- The application was intended to be iterative and continues to evolve with new functionalities

# ATIP Request Processing Software Solution (RPSS)

- Centralized procurement for preferred back office solutions to support institutional ATIP operations
- Multi-tiered contracting vehicle that will allow for a number of qualified vendors to provide service to institutions

## We have been working iteratively to digitize the process

ATIP Online
Release 1.0/2.0 (2018-2020)
Release 3.0 (Fall 2020)
Future releases (Unfunded)



## **ATIP Online Request Service Evolution**

# **AORS Version 2 Existing Functionality**

- Request submission
- Payment/refund processing
- Electronic delivery to institution via secure email
- Artificial intelligence to help direct requests
- All 265+ institutions under the ATIA and PA easily discoverable



# **AORS Version 3 New Functionality**

- Sign-In Canada integration
- Multi-factor authentication

#### Requester:

- User accounts
- Request status and history
- Secure electronic receipt of completed responses

#### Institutions:

- Portal with user management
- Batch download of requests
- Secure electronic delivery of completed responses

## The Evolution of the ATIP Online Request Service

- Our approach in developing this platform is and will continue to be inclusive and iterative
- We have engaged with users at every iteration.
- AORS 3.0 is roughly 90% complete. We are working hard to finalize the product

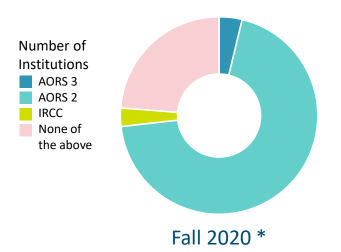
#### **Completed**

- ✓ Consultation and prototype testing with institutions with specified requirements
- ✓ Internal accessibility testing
- User experience testing with internal and external user groups before and during the pandemic
- ✓ Training of 10 pilot institutions as well as 6 additional institutions

#### The last few steps

- Ongoing external User Experience testing on the requester dashboard
- External accessibility testing
- ☐ Technical brief with the media
- ☐ Technical brief with the OIC and OPC
- ☐ Training for remaining institutions currently on AORS will continue into December

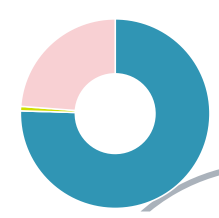
## **AORS 3.0 Implementation Plan**



Two platforms will operate in parallel

 Request submission process will be based on target institution of the request

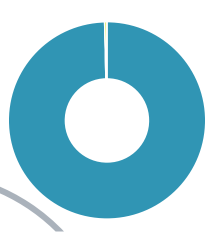
Version 3.0 Launch



Target: by end of 2020

#### Institution migration from v.2.0

- Institutions will transition to AORS3.0 continuously
- AORS v.2.0 will shut down once 3.0 is in steady state



Target: by end of fiscal

- 8 Institutions transition from IRCC pilot portal
- 63 Institutions not on any portal expected to join AORS

Universal adoption

Improvements to resolve issues

\* Timing subject to changes resulting from ongoing testing, funding and other external variables

## **Request Processing Software Solution**

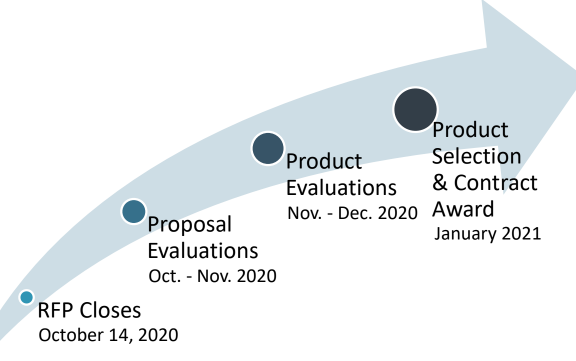
## What's New?

- RFP closing October 14
  - 60 questions from bidders
  - 10 amendments
  - 3 extensions

# What's Coming?

- Bid assessment
- Product evaluation
- Contract award

## **Next Steps**



- Software will be available for purchase in 2021
- While each institution has their own IT processes, you can start setting the ground work
- Two guidance documents will be available shortly to get you started:
  - Getting Ready for Procurement and Implementation – A Guide for Institutions
  - ATIP Software Procurement and Deployment Guide for Institutions

## Stay Informed As We Move Forward

## **GC**collab

- More information available on the ATIP Digital Services group in GCCollab (<a href="https://gccollab.ca/groups/profile/15497/">https://gccollab.ca/groups/profile/15497/</a>)
- Join the group and signup for notifications for progress updates



If you have any specific questions, please do not hesitate to contact us by email at <a href="https://example.com/ATIP-Web-AIPRP@tbs-sct.gc.ca">ATIP-Web-AIPRP@tbs-sct.gc.ca</a>.

Questions?

Thank you!