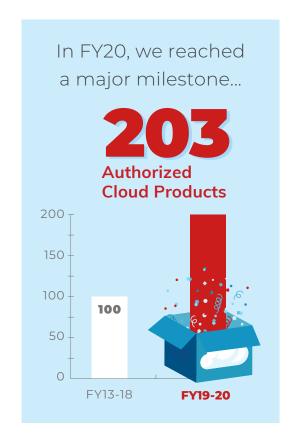


A Look Back at FY20

FY20 was a year of achievement and progress for the program. We grew more than ever before, laid important groundwork in automation, and made strides to simplify all that we do.

Creating Exponential Growth



...and authorized more services than ever before.

Authorized



Cloud Service Offerings

By comparison in FY19, 45 CSOs were authorized

Achieved



Reuses of **Authorized** Services

A 200% increase from FY18

FedRAMP laid the foundation for transformation through automation efforts.

and Security Package Materials Developed and released the

FedRAMP OSCAL Baselines

FedRAMP baselines and security package materials in OSCAL, accompanied with guidebooks.

Developing open source OSCAL

Conversion Tools

converter tools that are capable of ingesting OSCAL formats and converting into applicable FedRAMP templates.

Developed specifications of how to

WebServices API Specifications

develop an Application Programming Interface (API), which provides a service for programmers to push and pull data (i.e. vulnerability information in OSCAL formats).



Automated Reviews and Validations Exploring the development and piloting of

automatic validations to expedite initial package reviews. **Threat Based Profile**

Conducted control scoring against threat (up to FedRAMP Moderate baseline) with

DHS CISA .govCAR. Evaluating resulting data for application to FedRAMP annual assessment requirements.

FedRAMP provided more learning opportunities and touchpoints with all stakeholders, strengthening our ties with leading industry

Boosting Engagement

and government cybersecurity working groups. LAUNCHED

Liaison **Program**

The Agency





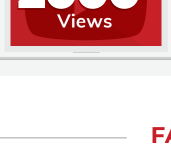


updates

knowledge

FedRAMP YouTube

Channel





program



tutorials

Trainings



With Industry stakeholders

Agency

including 50+ unique

agencies trained



Training Participants

Meetings

and CSPs

with Agencies

We look forward to what FY21 holds as we streamline,

Looking to the Future



