

AI/ML Integrations and Intelligent Document Processing for end-to-end Enterprise Impact



INVOKE

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Agenda

- Welcome
- UiPath, Who we are
- IDP Capability
- Panelists
- Use Case discussion
- Q&A

UiPath Business Automation Platform

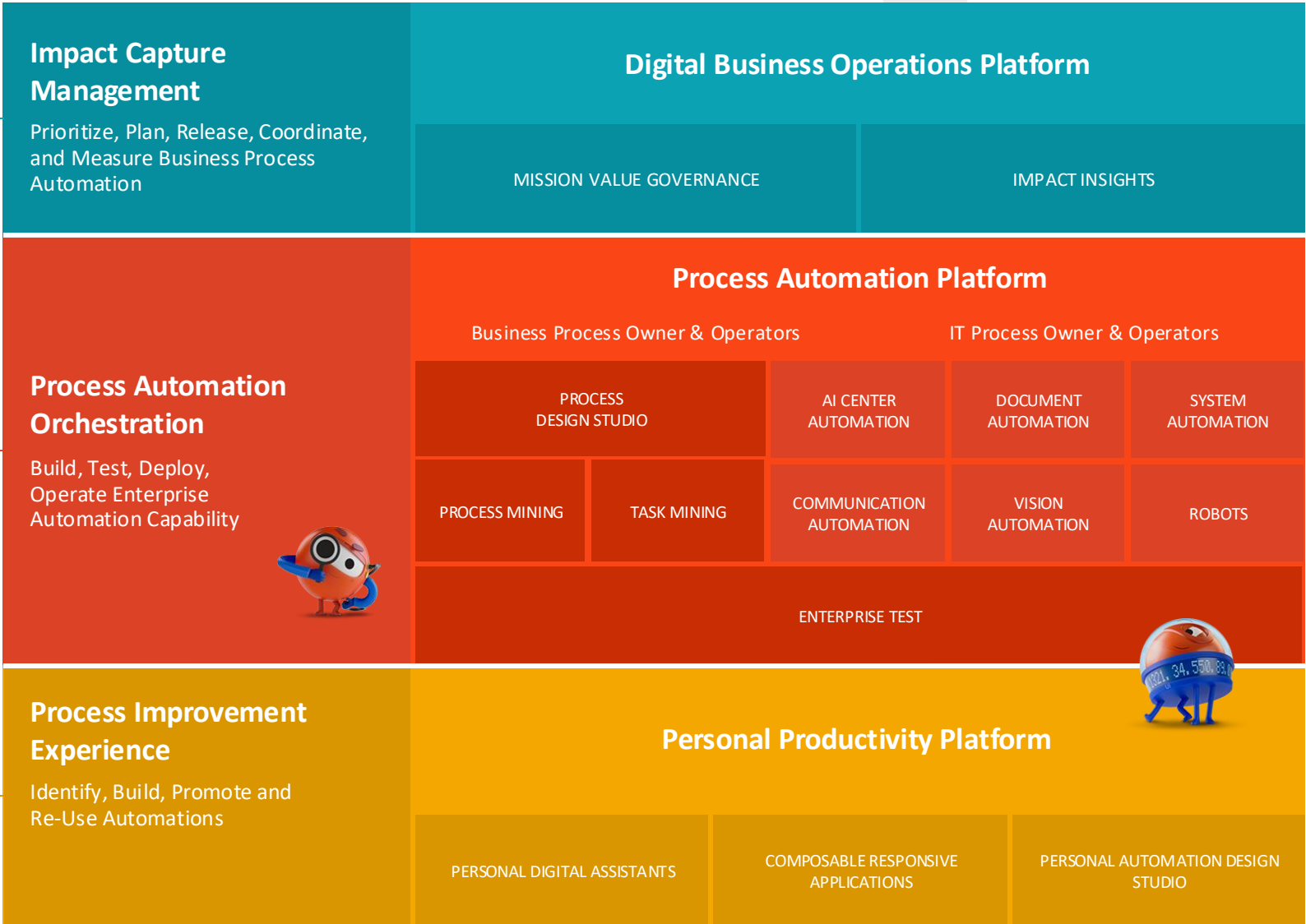


UiPath Automation Platform *for Mission Impact*

Government Executives

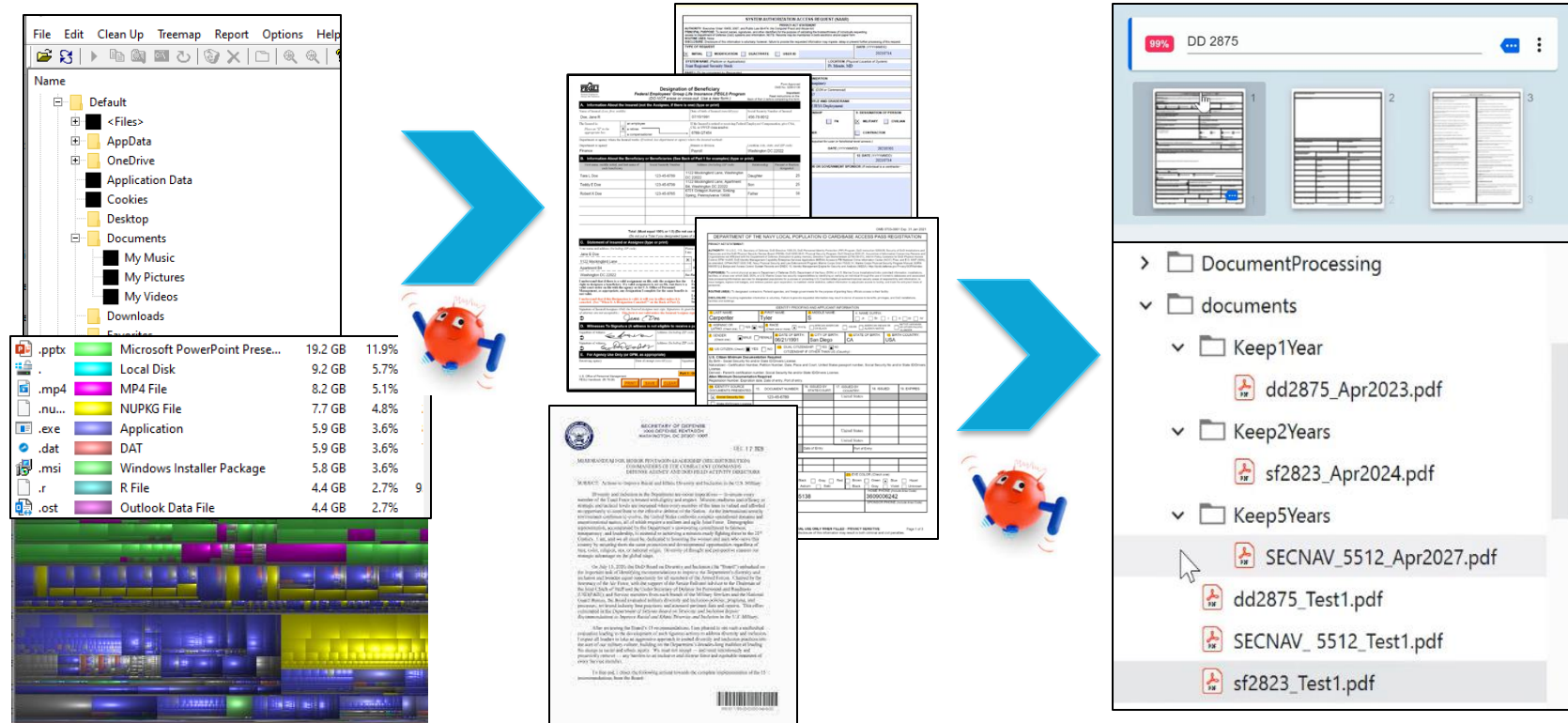
Business & Technology Teams

The Workforce



Intelligent Document Processing (IDP)

Automated Records Management Use Case



Target Directories / Folders

IDP to categorize files, extract key data and run subsequent rules for Disposition

Automation identifies documents, forms, memorandum, updates disposition, files in proper location, logs/audits all actions and alerts if human intervention required

Panelists



Jude Stanley

(he/him)

Chief Technology Officer,
DAFBOT



Jordan Gillis

Federal Strategic
Engagement Executive,
UiPath



Andrew Lavoie

(he/him)

Director, Solutions
Engineering, Invoke



Jonathan Moak

Moderator
Vice President, Federal
UiPath



I N V O K E



AI/ML Integrations and Intelligent Document Processing for end-to-end Enterprise Impact | Panel Overview

AI/ML integrations and Intelligent Document Processing are key enablers to increase and generate value and impact across enterprise end-to-end capabilities to enhance situational awareness and decision making through predictive analysis.

Panel discussion will highlight real-world examples of AI/ML integrations & Intelligent Document Processing that not only allow Airmen and Guardians the needed capacity (time) to generate readiness through greater mission and training impacts but will also highlight end-to-end collaboration and automated processes that can streamline development capabilities.

AI/ML Integrations and Intelligent Document Processing for end-to-end Enterprise Impact | Current Examples

DOD OCIO – Records Management POC – Forms Extraction / Classification – ML model trained to classify documents, create folder structure (if needed) extract information, update systems/files, catalog and update users/managers when complete and if any action required.

DASA-P – DORA BOT – One hour manual process runs in 45 seconds w/trained model completing data extraction for contracting professionals. Runs 8K times a week - \$29M cost avoidance.

Security focused pilot – trained model to review case history for errors, utilized simulated data from 100 records, piloted with 2K records, refined and implemented across a case backlog of 20K records, (16 found filed incorrectly/mishandled)

IRS – 15 automations deployed, roadmap for 10 more by EOY, IDP trained automations covering your tax forms to eliminate inefficiencies and gain time over the process. \$277M cost avoidance anticipated over next 5 years.

Future State: Contextualized Agentic experience with LLMs and Context data relevant and pertinent to users enterprise environment – Supply Chain Management as an example.

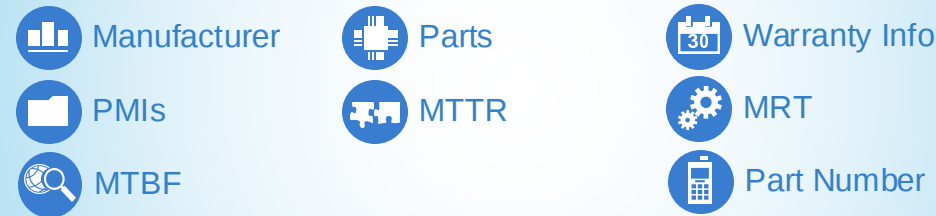
BEST ROBOT -- OPERATIONAL IMPACT:
"Wallwalker" 78 ABW/SC

Ramey Channell 78 ABW/SCP
Information Technology Specialist at Robins Air Force Base - SME - RPA Development
Currently I work in the Software Development branch on Robins Air Force Base in the Communications group. I'm in the process of standing up an RPA development group consisting of VB.NET developers and other individuals throughout Robins who would like to have processes in their organizations automated. My role as SME of RPA for Robins Air Force Base is to train new users in RPA development and also develop more complex robots for the Air Force to use

Alan Porter, 78th ABW / SCPT
(Software Development Branch), IT Specialist, Data SME, Audio and Visual Support, Produced Presentation and Video

Summary WALLWALKER:
Process improvement for process improvement
"Art of the Possible" is a constraints-based management system designed to create an environment for success by creating a culture of problem-solvers, defining processes eliminating constraints, and continuously improving." The AoP methodology does this by first creating a Mission Essential Task List (METL) in each work area.
Gate Charts are created to track workflow processes. Our C17 maintenance practices requires 48 gate charts. This manual process of creating these 48 charts took at minimum for an experienced analyst over 48 hours to complete. With our RPA process that I created we shortened that time down to 3.5 - 4.5 minutes and have completely automated the process. Utilizing RPA and UiPath's software we have created a Proof of Concept bot that will save the Air Force a tremendous amount of money and man hours spent creating these charts. This RPA bot can be utilized Air Force wide across all weapon systems. This project is estimated to save \$2.9M in resources and over 120K hours across the AFSC. This project is a methodology standardizing analytical data for Art of the Possible methodology
How many people were performing this job: 10
System: Applicable across all of AFMC

AI / ML Integrations to drive holistic approach for predictive management & analysis



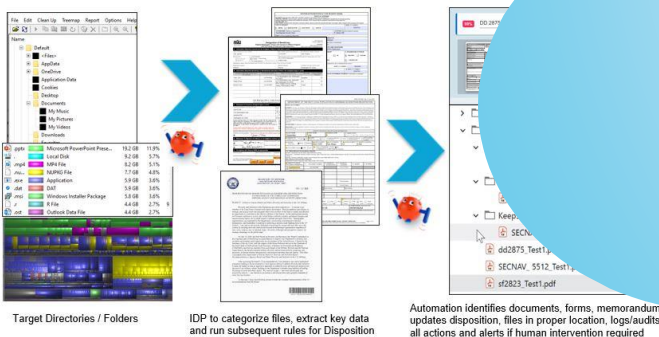
Part BOT

Benefit of Scaling Automation:

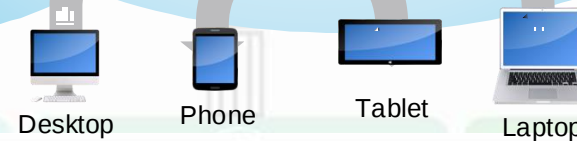
- Time Saver!**
- F-16 Engine Example:
 - ~52 Engines Rebuilt Annually
 - Average of 50 Parts Per Engine
 - Savings of 3 Minutes Per Part
 - 7,800 Minutes Saved Annually, in one shop at one base!
 - Some jobs require a set number of parts (kit). If PartBot could be configured to order all of the parts for a job in one go, the time savings would be immense!
 - PartBot is capable of machine-learning! As the log file becomes populated, the RPA can search to see if the part had been ordered in the past and gather much of the required data to order the part again. It becomes faster the more parts are ordered.

Intelligent Document Processing (IDP)

Automated Records Management Use Case



It's about the data



Ready T.O."R.T." Process & Problem

- Problem: Updating Electronic TOs Slow and Complicated**
 - Tech Order update process - 8hrs for up to 90 iPads
 - Varying MAJCOM authorized mobile operating systems (CMDs)
 - Remote/deployed legacy update safe transfer or postal DVD
- Why is this a problem?**
 - Lack of WiFi coverage
 - Push to Commercial cellular coverage
 - iTunes sunset
 - Mobile Device Management
 - eTool login problems
- Who needs it?** Every base TODO account using eTools and CMDs
- Purpose:** Ready Technical data synchronization globally while returning Airmen's time and protecting FOUO documents

Operational Constraints, Risk Mitigation, Mission Planning & Focus

IMDS
CAMS

Legacy GOTS systems



MICT/MICP - Sortie Generation - Force Posture toward integrated Predictive Analysis to meet Commanders Intent for Force Generation

Points of Contact:

DAFBOT

Program Manager: Mr. Matthew Roberts – matthew.roberts.24@us.af.mil

Chief Technology Officer: Mr. Jude Stanley – jude.stanley@us.af.mil

DAF BOT Operations Team: DAFBOT@us.af.mil

UiPATH

Account Executive: Mr. Blake Ramsey – blake.ramsey@uipath.com

Client Delivery Lead: Mr. Paul Chapman -

Automation Program Advisor: Dave Sorrels – dave.sorrels@uipath.com

INVOKE:

VP & Head of Public Sector – Tyler Carpenter – tyler.carpenter@invokeinc.com

Director Solutions Engineering – Andrew.Lavoie@invokeinc.com



Questions / Discussion