UNITED STATES PATENT AND TRADEMARK OFFICE



Artificial intelligence (AI)/IT updates

Jamie Holcombe, Chief Information Officer Rick Seidel, Deputy Commissioner for Patents Deborah Stephens, Deputy Chief Information Officer Don Watson, Chief Information Security Officer Bob Simms, Director, Office of Infrastructure Engineering and Operations Matthew Such, Group Director, TC 2800 August 5, 2021 Patent Public Advisory Committee quarterly meeting

> UNITED STATES PATENT AND TRADEMARK OFFICE

Cybersecurity

• Last quarter

- Established a High Value Asset (HVA) vulnerability dashboard for the product lines
- Set a critical path to transition USPTO products off end of support platforms (12/31/2021)
- Turned on warning banner header in all inbound external emails to caution USPTO recipients (phishing prevention)
- Assessed and reduced risk exposure for our publicly accessible systems

• Next quarter

- Complete deployment of an Endpoint Detection and Response capability across all IT assets
- Integrate a Security Orchestration, Automation, and Response capability within the Security Operation Center
- Implement a formalized Information Systems Security Officer program to improve system level security
- Accelerate move into pilot for our Zero Trust Architecture agent-based approach to protect HVAs





Resilience and Cloud

Resilience / Data Center: 3 month look-back

Data center migration assessment, strategy and move Boyers Data Center migrates to Manassas Data Center ٠ starting July 30th – August 13th plans Completed Seed equipment Contract Awarded; equipment Working through final logistics at Boyers and Manassas ٠ Preparing Manassas Data Center for the Alexandria Data arriving in Manassas **Business product migration roadmap Completed Center Migration** ٠ Shutdown / Startup discussions with Product support teams ongoing Cloud: 3 month look-back Cloud: 3 month look-forward Several (7) Cloud Migrations Completed, to include (6) Products currently in the Cloud Pipeline for migration ٠ FPNG and MyUSPTO; increasing resilience & reducing Cloud compliance: continue mandatory tagging of cloud our physical footprint in on-prem data centers assets; automation & financial transparency Established a new Cloud Training Program & Cloud cost savings: continue right-sizing cloud resources; **Knowledge Portal** efficiency and lower costs Published the USPTO Cloud DevOps Deployment policy Established a Cloud Intake Process to assess the feasibility of products migrating to the cloud

Resilience / Data Center: 3 month look-forward

Begin removal of End of Life (EOL)/End of Support (EOS) Operating Systems

- Product Line Leads (PLLs) and Managers have received multiple communications regarding this risk and the need to migrate beginning in FY19, via emails meetings, and Agile Delivery Office Office Hours.
- PLLs and Lead Product Owners (LPOs) have been provided detailed information regarding the End of Support for Windows Server Platforms containing Product Line specific spreadsheets with EOL/EOS Windows Servers
- LPOs should work with PLLs and Product Line Managers to plan and execute the removal of ALL Windows 2003 & 2008 servers prior to 12/31/2021 -(Windows 2003 & 2008 are priority)

DOCX filing

- Non-DOCX filing surcharge goes into effect January 1, 2022
- The USPTO recently issued a Federal Register Notice adopting submitted DOCX files as the authoritative document
- Resources to assist with shift to DOCX filing
 - DOCX focused training sessions continue to be offered twice per week
 - More than 10,500 users have been trained on filing in Patent Center
 - Patent Center has a Training Mode to practice filing DOCX documents
- Multiple sections (specifications, claims, abstracts, and drawings) in a single document may now be filed in Patent Center in DOCX format
- Real-time content validations are only available with DOCX filing



Patents artificial intelligence tools

AI for Search: 3 month look-back

thresholds to output number of symbols in

alignment with historical trends

• Release "More Like This" to full examining corps Completed build and test of "More Like This" ٠ capability Continue data collection for value determination "More Like This" retrieves most similar within AI Prototype documents based on examiner selection Identify additional AI capabilities in prototype that demonstrate value for future release to examiners Auto-classification: 3 month look-back Auto-classification: 3 month look-forward Auto-C* assignment: Auto-C* assignment: Implemented in December 2020 Complete assessment to determine readiness ٠ for expanded use of system Continued monitoring of C* assignment quality ٠ Full auto-classification: Full auto-classification: Assess output from updated models to Updated model to include symbol selection ٠ determine readiness for piloting



AI for Search: 3 month look-forward

Questions and comments

- Jamie Holcombe, Chief Information Officer
 - jamie.holcombe@uspto.gov
- Rick Seidel, Deputy Commissioner for Patents
 - richard.seidel@uspto.gov
- Deborah Stephens, Deputy Chief Information Officer
 - deborah.stephens@uspto.gov
- Matt Such, Group Director, TC 2800
 - matthew.such@uspto.gov
- (571) 272-9400, OCIO
- (571) 272-5450, Office of Patent Information Management (OPIM)



