

View results

Respondent

16 Bianca Descoteaux

03:46

Time to complete

1. Team/LSU

National Litigation Sector

2. Pilot Lead/s (Provide name)

Yves Marion

3. Which of the 3 tools in the pilot do you expect your team to use? (Select Multiple if Applicable)

AI Assistant

Text Extractor

Legislation Search

4. Problem Statement / Business Opportunity

With the LEX team, we have analyzed timekeeping data for ECs and LPs and taken a close look at the time spent by the timekeepers on regular tasks. We want the AI tools to analyse the National Timekeeping Protocol including its definition of timekeeping activities.

5. Expected Benefits and Outcomes

The intent of the pilot project is to seek opportunities for business process improvement and/or automation of paralegal tasks such as Legal Research/Analyze, Communications, Trial Support, File Management, Document Review (Relevance/Privilege), and Draft/Review Court Documents. We plan to have approximately 25 participants on this pilot project who will gain knowledge on utilizing AI technologies while being able to provide feedback to the AI team on system/business improvements.

6. Unique Pilot Name

National Paralegal Strategy and Action Plan Pilot Project

7. List of Users (Provide email addresses of users, comma seperated)

meline.aghazarian@justice.gc.ca, James.Bromilow@Justice.gc.ca, Lisa.Butler@justice.gc.ca, brittany.cuthbert@justice.gc.ca, kathy.dergo@justice.gc.ca, Sheila.Guy@justice.gc.ca, Tianna.Brown@justice.gc.ca, Nicole.Kong@justice.gc.ca, caroline.m.landry@hc-sc.gc.ca, Alisia.Perrault-Werner@justice.gc.ca, yien.law@justice.gc.ca, Erica.Pizzacalla@justice.gc.ca, theresa.banfield@hc-sc.gc.ca, Nathalie.benoit@fcac-acfc.gc.ca, michael.brown@cic.gc.ca, Tracy.Doyle2@tpsgc-pwgsc.gc.ca, dominique.castagne@justice.gc.ca, fran.marcoux@hc-sc.gc.ca, karlyn.moore@justice.gc.ca, Jayson.Philippe@justice.gc.ca, jason.sampara@justice.gc.ca, sheri.tait@justice.gc.ca, yves.marion@justice.gc.ca; Sherri.Szabados@justice.gc.ca, bianca.descoteaux@justice.gc.ca

8. Cost Centre Attributed to Pilot

50000