

**Capacity Development Webinar on
“Accelerating Digital Transformation for Sustainable and
Resilient Recovery from COVID-19”**



**SESSION 1: SETTING EFFECTIVE STRATEGIES TO ACCELERATE
DIGITAL TRANSFORMATION**

Mr. Juan Gustavo Corvalan

**Co-Director, Innovation and Artificial Intelligence
Lab, Faculty of Law, University of Buenos Aires, Argentina**



LATIN AMERICA
PROGRESS IN FORMULATING STRATEGIES, INFRASTRUCTURE AND CONNECTIVITY

	DIGITAL STRATEGY	DATA STRATEGY	AI STRATEGY	INFRASTRUCTURE AND CONNECTIVITY
ARGENTINA	YES	YES	TO EXPLORE CONTINUITY	VERY ADVANCED
BRASIL	YES	YES	IN PROGRESS	VERY ADVANCED
CHILE	YES	YES	IN PROGRESS	LEADER
COLOMBIA	YES	YES	YES	VERY ADVANCED
COSTA RICA	YES	YES	NO	VERY ADVANCED
ECUADOR	YES	YES	NO	SEMI-ADVANCED
MEXICO	YES	YES	TO EXPLORE CONTINUITY	ADVANCED
PARAGUAY	YES	YES	NO	SEMI-ADVANCED



Prometea in numbers

Predicts the solution to a court case **in less than 20 seconds**, with a success rate equal to or greater than **90%**.

Prepares the document of terms and conditions in public procurements reducing the time from **2 hours to just 1 minute**.

Contrast data between documents and database without human intervention, and manages to reduce times from **13 hours to 5 minutes**.

Automate documents, prepares the decree to determine the facts and makes a database automatically from data extraction in **a few seconds**

Prepares judgements and provisions for rectifications of administrative items, and manages to reduce preparation times by up to **70%**.

Prepares the first provision and resolution of an specific amparo action. The reduction in time was greater than **80%**.

Pretoria in Numbers

Pretoria reads, analyzes and makes reports on thousands of sentences in just a **few seconds**





- Countries that share similar societies and similar governments are more inclined to adopt solutions that can fit their technological pace.
- The private sector and the academia are pivotal elements of the innovation process. Public-private partnerships need to be boosted.
- Investments in innovation and emerging technologies need to be empowered by governments but driven by the private sector