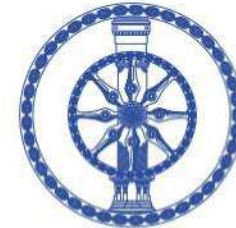


PROCESS AUTOMATION

VISION DOCUMENT

5 July 2023



॥ सत्ये सर्व प्रतिष्ठितम् ॥

PRIVATECOURT
The International Court of Arbitration

COPYRIGHT



Purpose

PrivateCourt is building a place of trust that can ensure that everything will be established in truth. We wish this place to be fully automated with futuristic technologies guiding this place so to make it fully democratic and the way to lead towards a greater future.

To create a course of the application development.

To visualise Arbitration process in near future.

Predicting a future where tech enables fluid business.

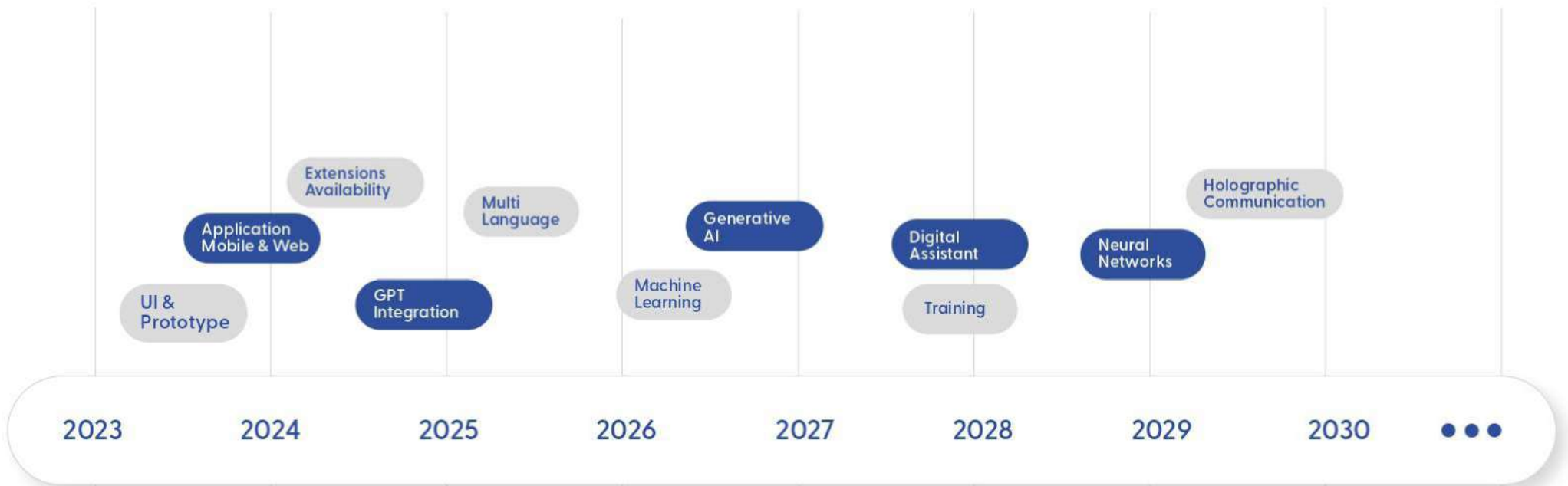
To define a way point so to follow the vision.

Be the first to use this tech in our relative industry.

COPYRIGHT



Our Course



1

Digital Automation

Mobile & Web Application

The current technology has enabled automation at every level. Ecommerce, finance, communications and almost every industry has benefitted a lot.

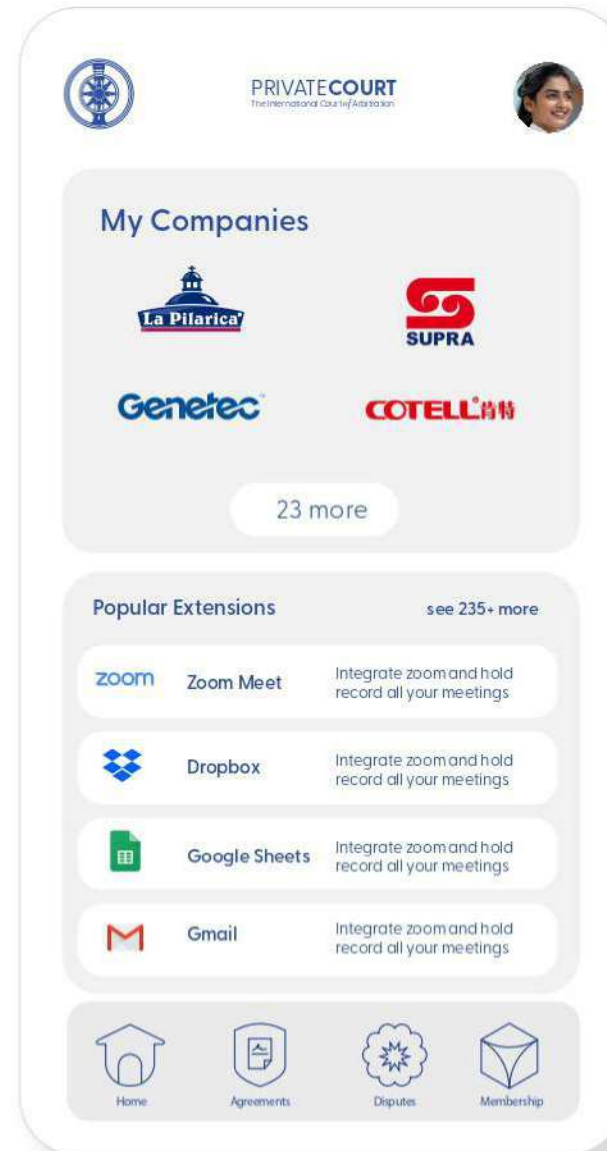
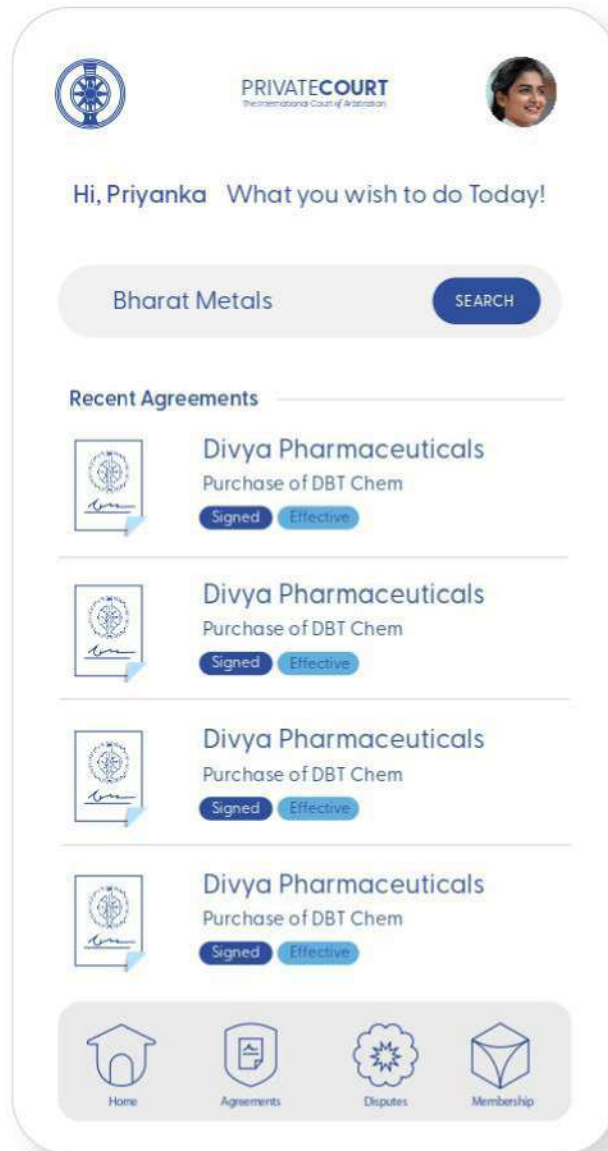
PrivateCourt is taking Arbitration Process to the next level by creating the One App where creating and sharing agreements, digital signing, filing disputes and all arbitration process done and handle through a single app.

This is the very first step of Application development with current technologies. With every data being stored, it will serve the base for the future technologies to come in and play their part.

COPYRIGHT



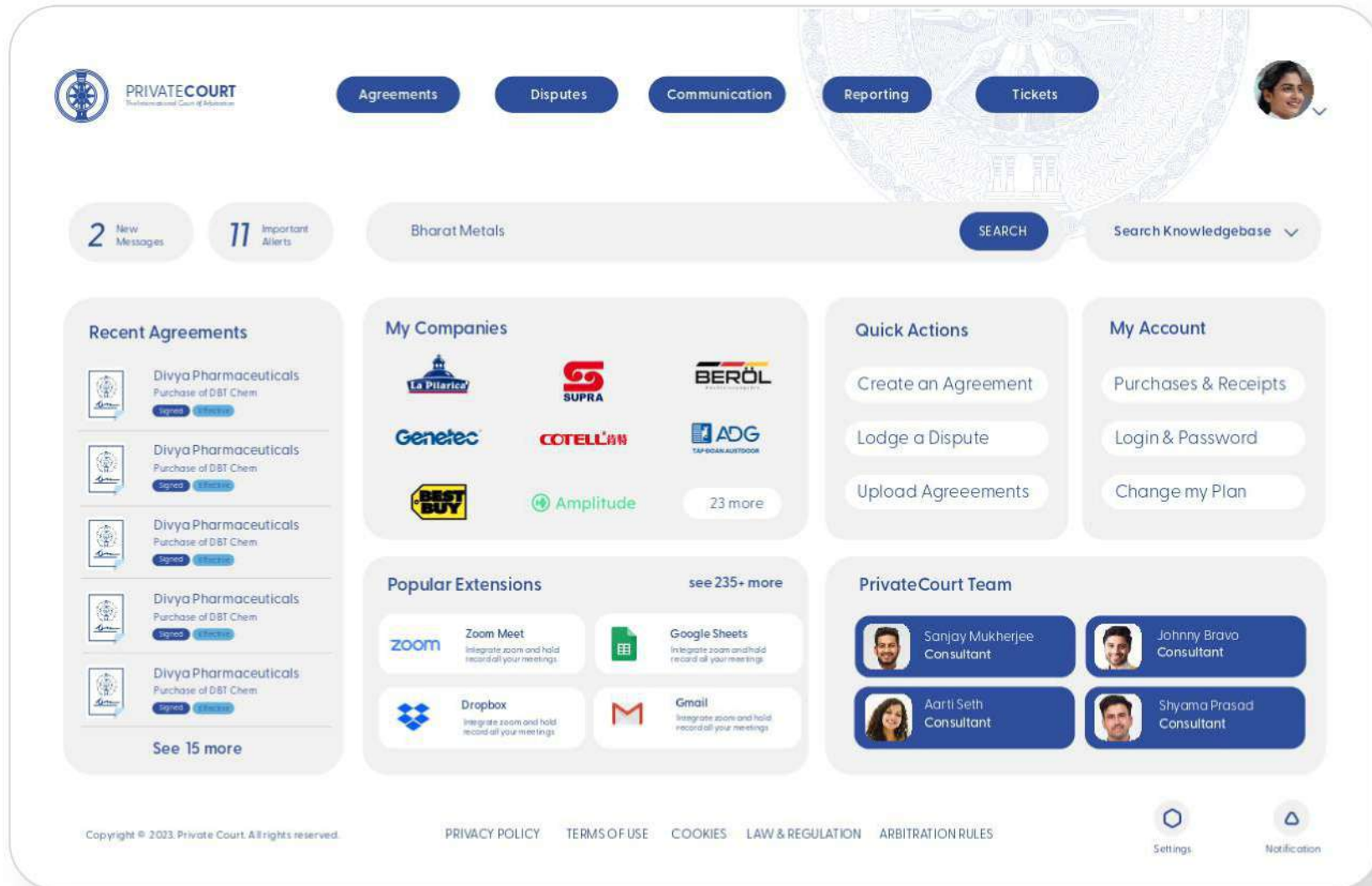
Visualising the Mobile Application Interface



COPYRIGHT



Visualising the Web Application Interface



COPYRIGHT



2

GPT integration

to solve queries

The next step in the application development is integrating A.I generative transformer like Chat GPT, Google Bard or Microsoft Autopilot.

With this simple integration, the PrivateCourt One app will reach new levels. All process shall be simply efficient and either done through a single line or a simple speech.

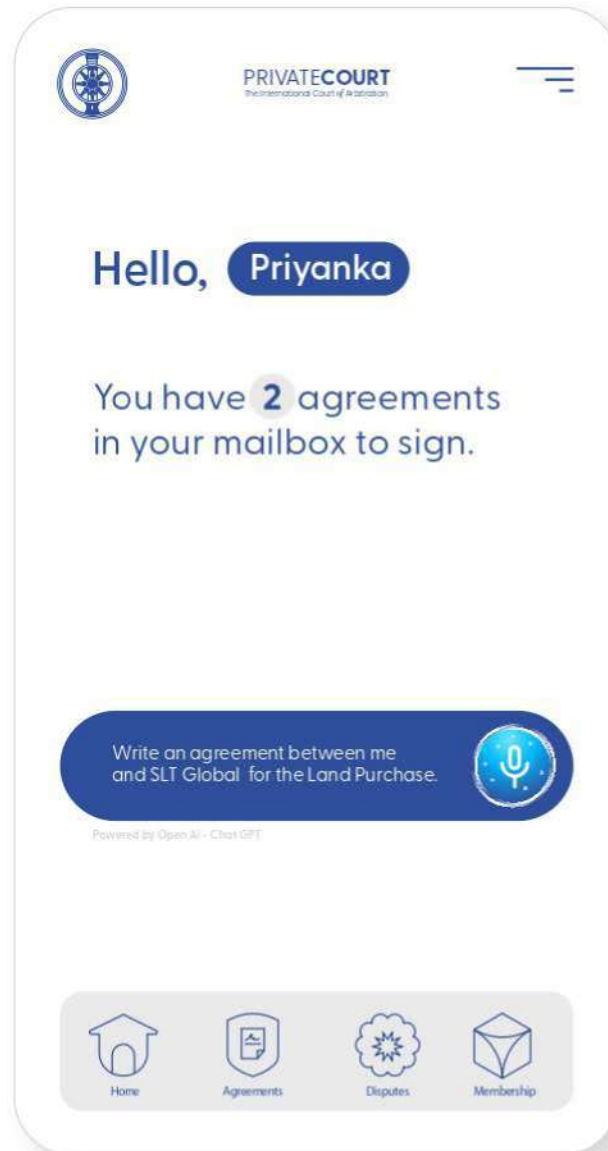
Creating Agreements, Signups, Automated Flows and reminders is going to be a piece of cake. Private Court projects this integration within one year of the launch of the base mobile app.

With technological evolution, PrivateCourt is determined to take Arbitration processes to the next level.

COPYRIGHT



Visualising the Mobile Application Interface



COPYRIGHT



Visualising the Web Application Interface

The screenshot displays the PrivateCourt web application interface. At the top left is the PrivateCourt logo with the tagline "The International Court of Arbitration". To the right of the logo are navigation buttons for "Agreements", "Disputes", "Communication", "Reporting", and "Tickets". A user profile picture is visible in the top right corner.

The main content area is divided into several sections:

- Recent Agreements:** A list of five entries, each showing a document icon, the text "Divya Pharmaceuticals Purchase of DBT Chem", and buttons for "Signed" and "Dispute". A "See 15 more" link is at the bottom.
- My Companies:** A grid of logos for La Pitarica, SUPRA, BERÖL, Genetec, COTELLINI, ADG, BEST BUY, and Amplitude, with a "23 more" link.
- Quick Actions:** Three buttons: "Create an Agreement", "Lodge a Dispute", and "Upload Agreements".
- My Account:** Three buttons: "Purchases & Receipts", "Login & Password", and "Change my Plan".
- Recent Queries:** Three entries, each starting with "Lodge a Dispute for Agreement between me and Divya Pharmaceuticals signed on 30th May."
- PrivateCourt Team:** A grid of four consultant profiles, each with a photo and name: Sanjay Mukherjee, Johnny Bravo, Aarti Seth, and Shyama Prasad.

At the bottom left, there are two notification bubbles: "2 New Messages" and "11 Important Alerts". In the center, a blue bar contains a chatbot icon and the text "Write an agreement between me and SLT Global for the Land Purchase." Below this bar is the text "Powered by Open AI - Chat GPT". At the bottom right, there are "Settings" and "Notification" icons.

COPYRIGHT



3

Generative AI

Synthesis and Processing of data & text

The near future is all about Generative AI. This involves, text, image, speech, video, 3d, data involving and processing from each other. The possibilities are endless. Many companies like Nvidia, Apple, Google, Open Ai, and many such are working in development of these futuristic technologies.

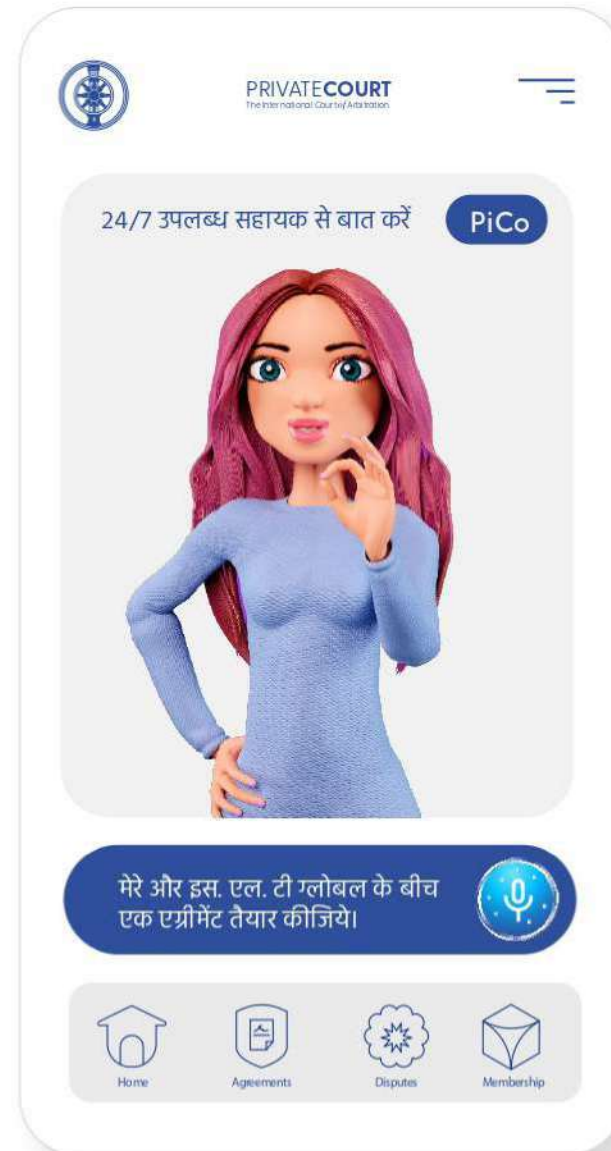
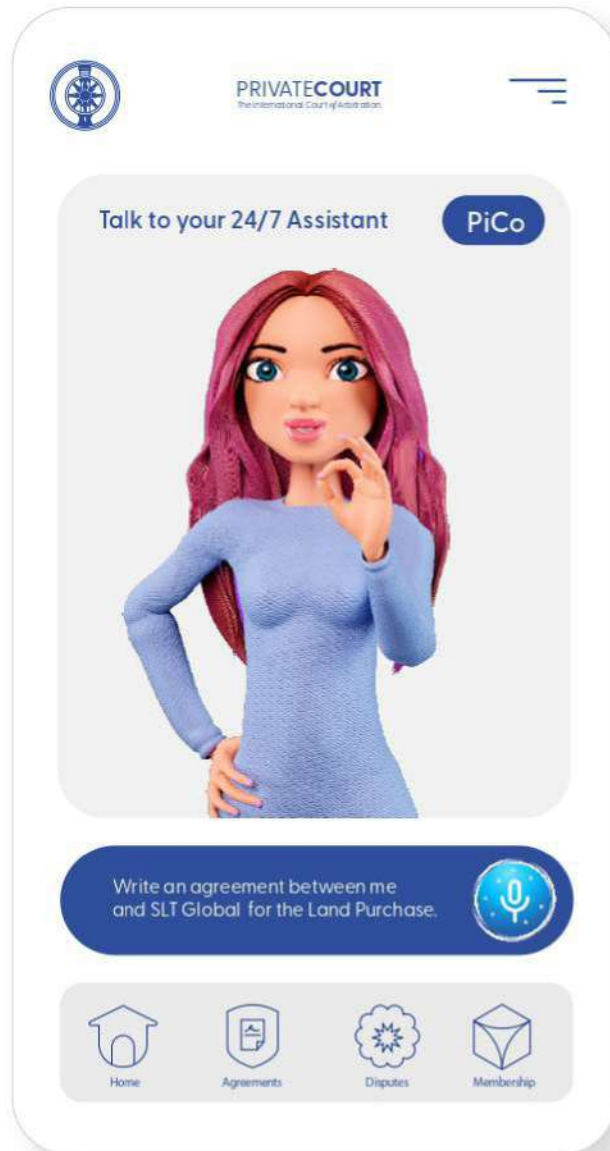
Private Court understand these future tech are mind boggling and its going to fully transform the way we do and process business.

Harnessing this text and synthesising and processing of existing data to relevant text, actors, image and video in the Private Court app shall bring complete automation. Not only assistance but with this tech cognition and prediction of the outcome will get easier and is going to benefit the users a lot.

COPYRIGHT



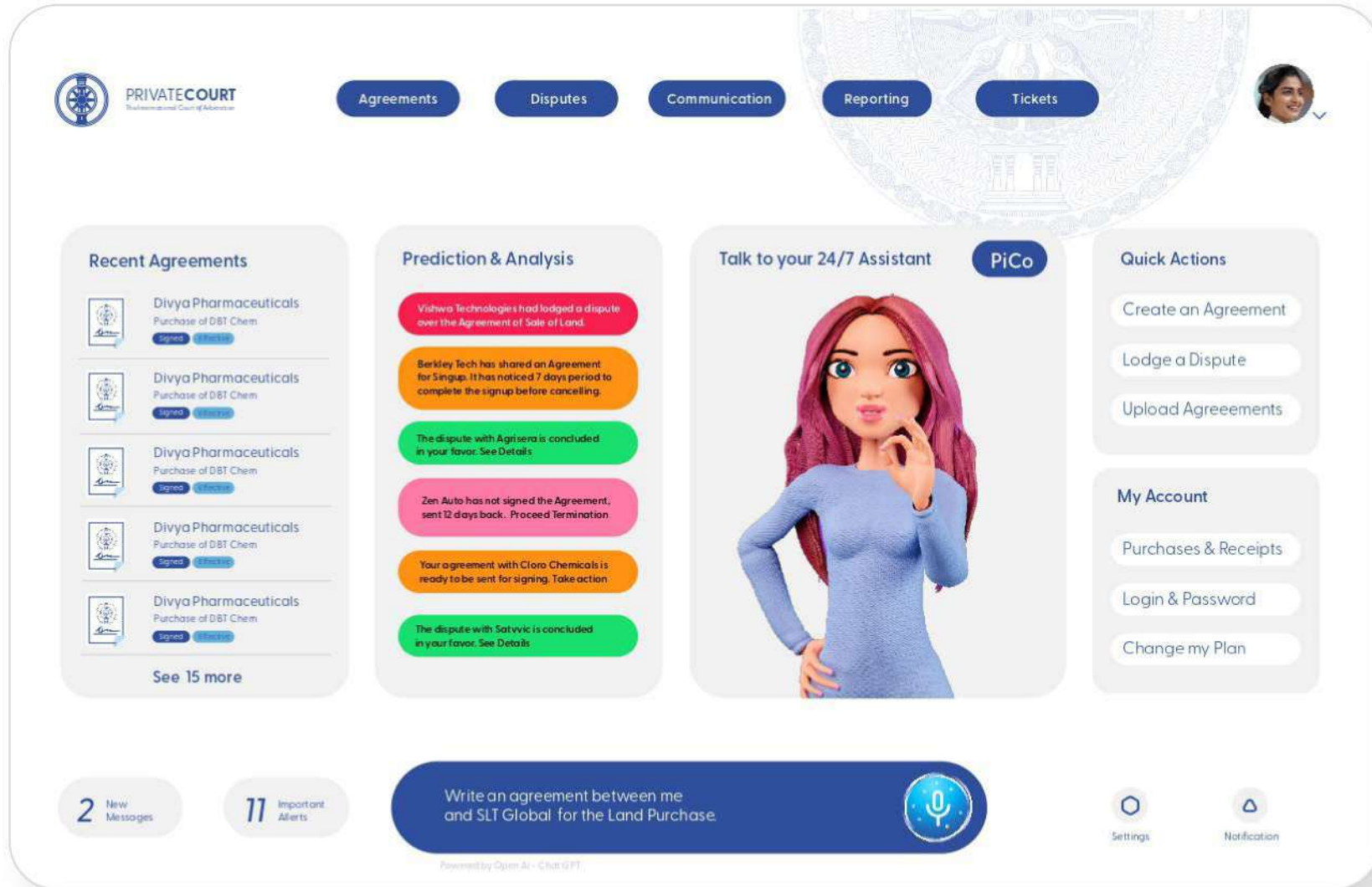
Visualising the Mobile Application Interface



COPYRIGHT



Visualising the Web Application Interface



COPYRIGHT



4

Digital Assistants

In an IoT and VR/AR Space

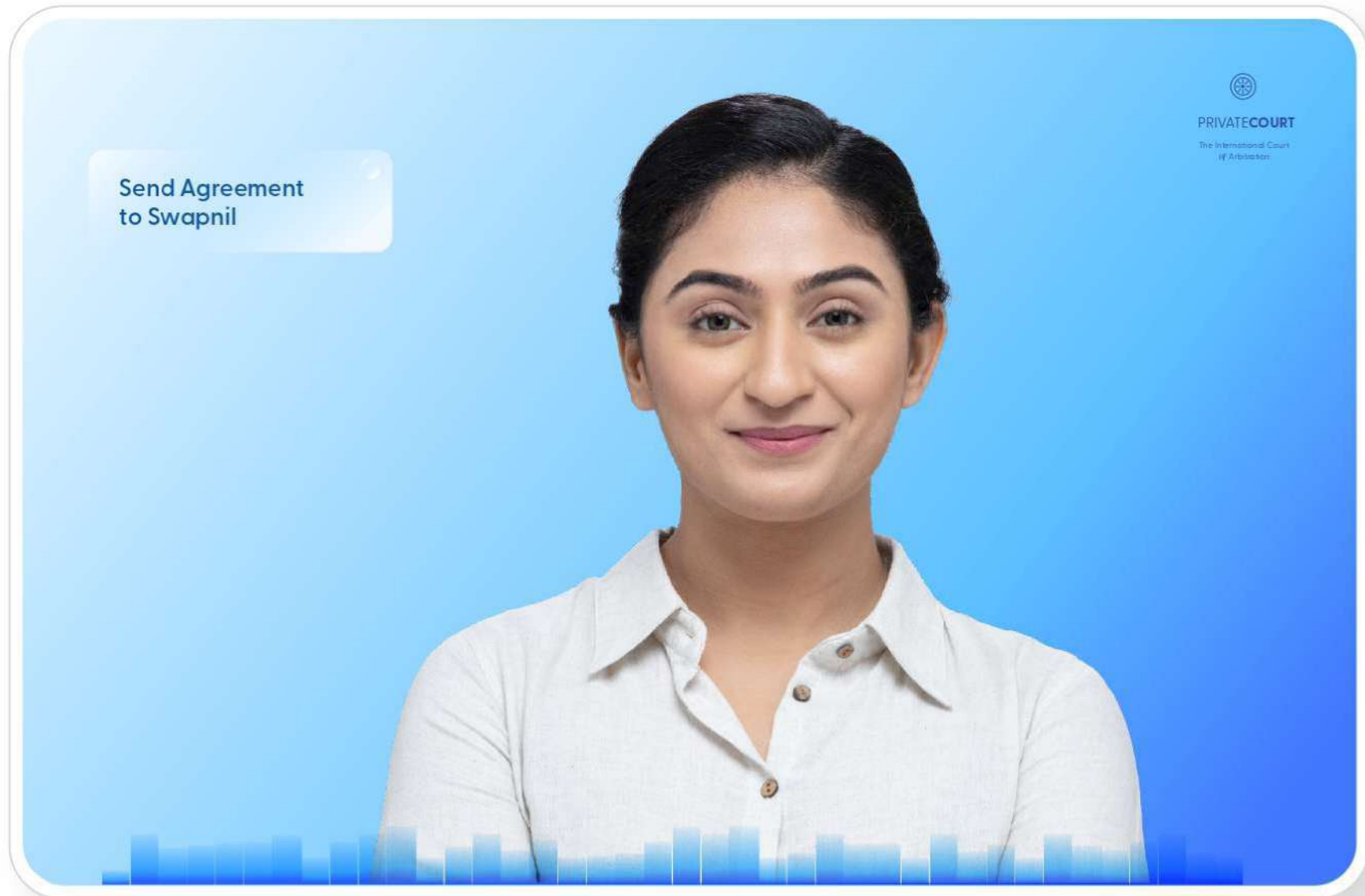
High end Generative AI is going to bring realism and a full transformation of the existing application. You may not need a device or time or space to login to the app to see what's going on. Every bit of process will be handled by Digital Assistants who will interact with the users in a very natural way, just like any counterpart.

This Generative AI will capitalise every device in a IoT space and through VR/AR shall make their interactions with the users.

They are going to be real assistants and doing every task. They shall be available all round the clock and shall be alerting you with the pre-emptive cognitive technologies.

COPYRIGHT





Visualising Projection from a device

Send Agreement
to Swapnil



COPYRIGHT



4

Neural Network

Brain-Computer Interface in Metaverse

The future is looking so close and its creating endless possibilities. With Neural Networks, PrivateCourt shall be taking the App to a whole new level.

This will be era where the reality meets the virtual. You may not need physical interaction but you are available in the virtual space. By this time, the devices too shall cease to existing and mere a brain transplant shall be processing all such activities.

PrivateCourt sees this future where ever Arbitration process shall be done in a virtual space with all A.I assistance and Generative AI doing its magic.

COPYRIGHT



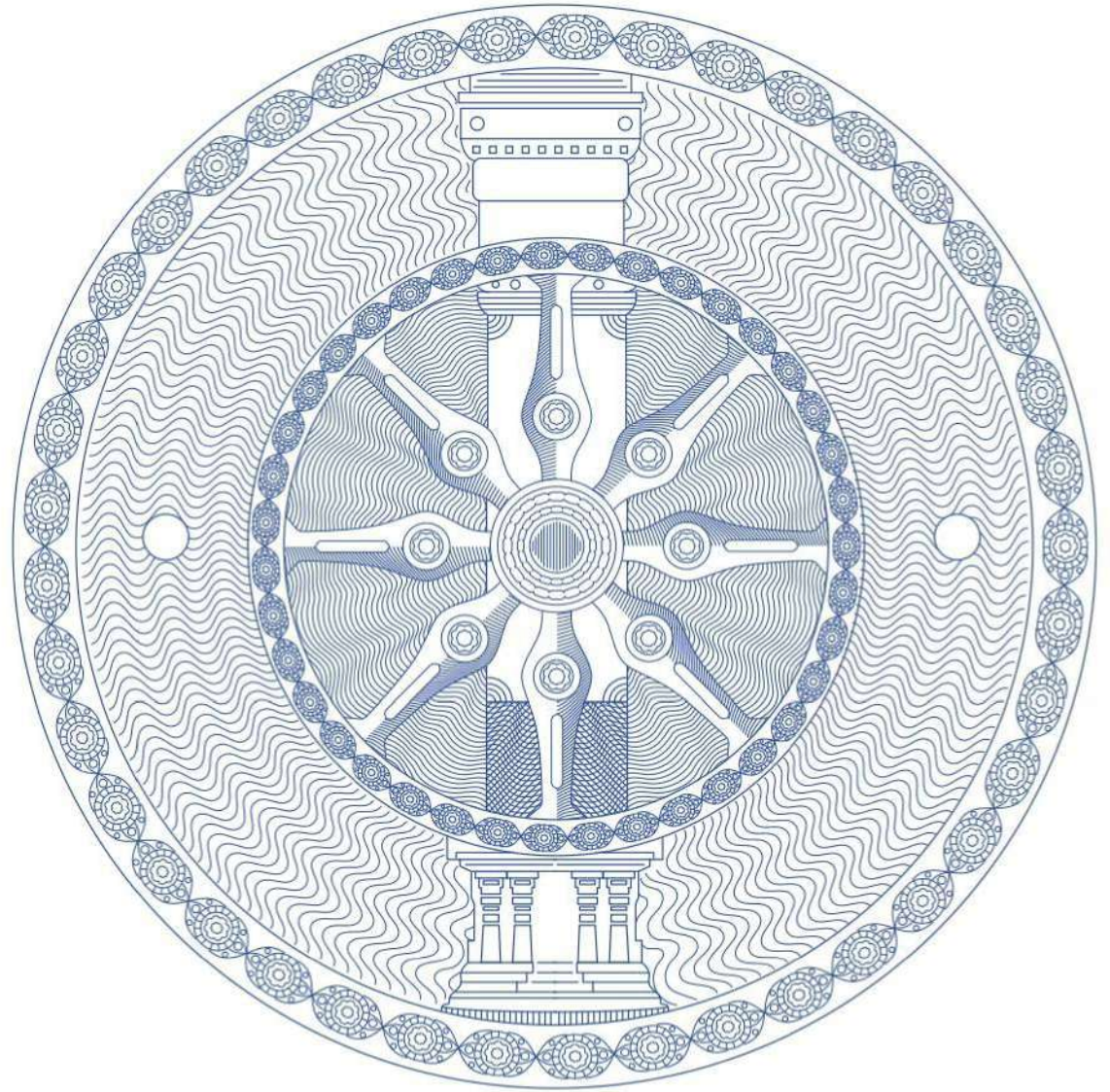
Visualising a meeting in a Metaverse



COPYRIGHT







Thank You

COPYRIGHT

