



Courtroom of the **FUTURE**

Current challenges in the age of AI

While keeping with tradition, the court system has not really evolved much in the last 200 years, which means that an overhaul is long overdue.

While the court system has evolved alongside prominent technology, the age of artificial intelligence (AI) will bring unprecedented changes and benefits. The machines and AI that we have today are great at doing single, repetitive tasks: tasks with volume, that are transactional and have a definitive outcome. By allowing machines do these repetitive and mundane tasks, AI has the potential to lessen the labor crunch, lower court costs, and deliver more integrated outcomes. This will eventually make it easier for people to have better access to justice. We have to recognize that we are approaching this technological frontier. Our first task should be to identify suitable processes and put AI to work.

The age of AI is inevitable. We have two choices: we can live in denial, hang onto the status quo or simply embrace it. Like any tool, AI can affect us positively or negatively. Therefore, it is of utmost importance that multiple stakeholders come together to ensure that whatever technologies used will impact the course of justice positively.

Our vision is clear. We want our legal platform to

Lower Barriers to Justice

Courtroom of the Future

While keeping with tradition, the court system has not really evolved much in the last 200 years, which means that an overhaul is long overdue. While the court system has evolved alongside prominent technology, the age of artificial intelligence (AI) will bring unprecedented changes and benefits. We must recognize that we are approaching this technological frontier. Thus, our first task was to identify the biggest issue inside the courtroom. Which we did and developed an innovation solution to solve it.

It may not be obvious, but the biggest problem inside that courtroom today is two lawyers shouting over each other. It is next to impossible to transcribe what they said. This is something even the best stenographers struggle with. However, our legal platform solves this problem, amongst others.

Our courtroom solution is a platform with **Real-time transcription with speaker identification and multi-user real-time editor.**



Watch video [here](https://youtu.be/S1zgagZ07gs) (<https://youtu.be/S1zgagZ07gs>)

Key Features

Videospace's legal platform has the following key features and functions to handle tasks that even humans have difficulties performing.

1. Real-time transcription

- Able to transcribe multiple speakers concurrently in over 100 languages.

2. Speaker separation

- Capture and transcribe multiple speakers separately and simultaneously.

3. Hybrid audio capture (physical and remote)

- Probably the world's first platform to capture and transcribe physical and remote speakers simultaneously.

4. e-Discovery (Audio Search)

- Allows users to search and retrieve parts of transcripts through search

5. Audio-sync transcript

- Allows users to listen to the courtroom audio while reading the transcript

6. Real-time editing (Multi-users)

- Allows transcript to be edited by multiple users with different roles simultaneously.

7. Customised transcript template for export

- Transcript formats differ courtroom to courtroom. We can customise a template that fits your needs.

8. Multi-user roles (from judges to witnesses)

- Multiple users are catered into this platform, ranging from judges, witnesses, court operator to system administrators.

9. Data Sovereignty

- This system can be deployed into your specific country or region in order to ensure that data sovereignty.

Find out how we help one of the most technologically advanced Supreme Court in the world to deploy the **courtroom of the future!**

Industrial Transformation – Other Sectors

Enterprise - Videospace has multiple applications for Enterprises, particularly in Market Research, Communications, Training, Video SEO. Video Big Data. Click [here](#) for more.

Conferences - The industry is ripe for disruption. Videospace provides a platform a set of automated features (like auto-translation) that enables events to have a wider global audience. Click [here](#) for more.

Broadcast and Media - Videospace addresses an existing need to search and re-purpose existing video content for new sources of revenue for media networks. Click [here](#) for more.

Education and Learning - Videospace is the ideal platform for “Knowledge Discovery” which plays an important part in Learning and Training. Click [here](#) for more.

Government - Videospace can be utilized by various agencies which have an immediate need for a media search engine. Archives, Political Arena, Communications, Intelligence, etc. Click [here](#) for more.

GLAM (Galleries, Libraries, Archives and Museums) - Videospace unlocks hundreds and thousands of hours of knowledge within your media libraries by making them accessible and discoverable. Click [here](#) for more.

Discover new frontiers and business models from digital transformation with Videospace

=====

To learn out more about Videospace, you can:

- go to and subscribe to our newsletter at www.videospace.co
- contact us at <http://videospace.co/contact-us>