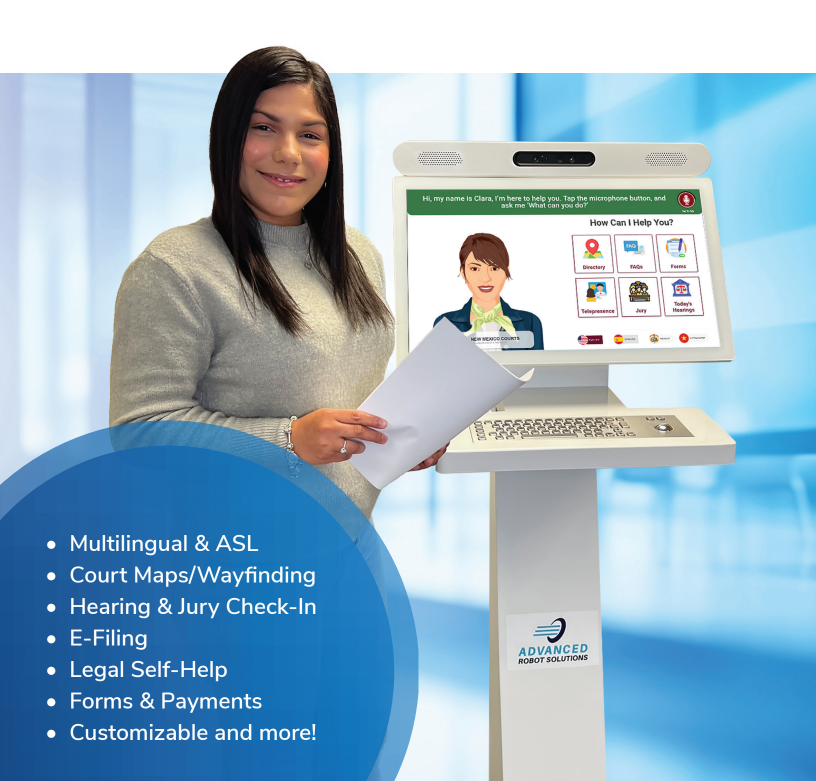


A.I. Talking Court Kiosks

Provide Equal Access to Justice



A.I. Smart Court Kiosks:

Our advanced technology combines artificial intelligence with cutting-edge hardware to create a revolutionary self-service experience that provides equal access to justice.

In multiple languages, the A.I. Smart Kiosk uses natural language processing to communicate with customers in a friendly and intuitive manner.

Our multilingual A.I. Self-Service Kiosks represent a revolutionary way to serve your constituents. They deliver a friendly and intuitive communication experience for your court visitors. They eliminate the need for traditional service counters and can even be deployed outside the court (library, stores, etc.) Ensuring constituent's 24/7 availability to your court.



With our expertise in the field of artificial intelligence and advanced kiosk hardware, ARS is redefining court customer service. As a leader in the A.I. industry, Advanced Robot Solutions is committed to delivering top-notch solutions tailored to the modern courthouse landscape.

Featuring:



Wayfinding: Helps litigants navigate the courthouse with ease.



Frequently Asked Questions (FAQs): Provides answers to common queries, assisting constituents in



Today's Hearings: Displays the day's hearings, including times, locations, and the assigned judge.

resolving their questions promptly.



Hearing & Jury Check-In:

Streamlines the check-in process for hearings and jury duty.



Forms: Offers PDF form processing, allowing users to request forms to be emailed or printed directly from the kiosk.



Payments: Seamlessly integrates with existing payment systems.



Connect via Telepresence:

Enables court-house staff to monitor and control multiple kiosks from their desks using a customizable dashboard and video conferencing platform.



Multilingual & ASL: Supports communication in English, Spanish, and up to 20+ other languages, ensuring accessibility for all.



E-Filing: Integrates with existing e-filing solutions, such as Tyler Technologies, to facilitate electronic document submissions.

Advantages for Courthouses

Courthouses Reap Numerous Benefits when Implementing A.I. Self-Service Kiosks

LOBBY KIOSK

- Wayfinding
- FAQ
- Payments



PEDESTAL KIOSK

- Forms
- FAQ
- Hearing/Jury check-in



Seamless and efficient customer interactions, powered by advanced artificial intelligence.



Enhanced customer satisfaction due to the intuitive and user-friendly interface.



Consistent data collection and real-time analytics, providing insights into customer preferences and behavior.



Improved staff productivity as the kiosk handles repetitive customer queries and tasks.



Reduced overhead costs by minimizing the need for additional customer service personnel.



Easy integration with existing systems, such as **Tyler Technologies**, ensuring a smooth transition and implementation.



Advantages for Constituents

Millions of Americans lack computers and internet access. Our A.I. talking kiosks deployed in your courthouse, library, etc., ensure equal access to justice for everyone.



EFFICIENCY

The kiosks are designed to provide quick and accurate information, reducing the time constituents spend searching for what they need.

FRIENDLY INTERFACE

With an intuitive design, the kiosks offer a user-friendly experience, ensuring that even those unfamiliar with technology can easily navigate and obtain the information.

ALWAYS AVAILABLE

Unlike traditional help desks that operate within specific hours, the A.I. Self-Service Kiosks are always at your service, ensuring that constituents have access to help at any time. Deploy at your courthouse and offsite at libraries, annexes, etc.

MULTILINGUAL A.I. AVATARS PROVIDE EQUAL ACCESS TO JUSTICE

More than 25 million people in the US have limited English Proficiency (LEP).

¡Hola!



The A.I. Smart Kiosks offer communication through both speech and text in English and Spanish, with the capability to include over 20 additional languages, enhancing accessibility and inclusivity.

Contact us for a demo and quote!