Overview of advanced case management and digitalization process of courts' system.

Special reference to the electronic file, digital immediacy and the automatic transcription of recorded hearings.

November 2021



INDEX

Overview of advanced case management and digitalization process of courts' system.

Who we are? **Starting situation Motivation for change 04** Change triggers Normative **Organizational: CTEAJE** Technological: Digital Justice **Advantage Technological Solution** Components Operative **Implantation model Digital Justice in data Questions and answers**

INDEX

Special reference to the electronic file, digital immediacy and the automatic transcription of recorded hearings. 01 TECHNOLOGICAL INITIATIVES

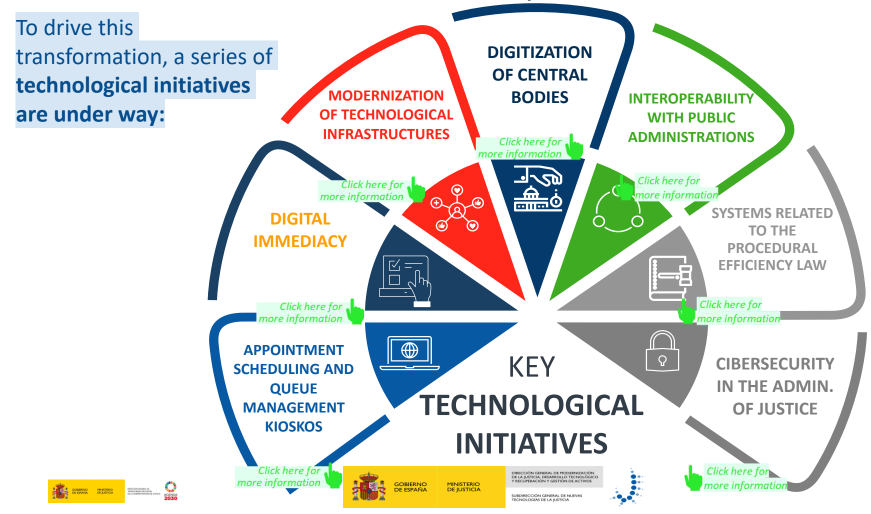
DIGITAL IMMEDIACY

02 - ELECTRONIC FILE

O3 AUTOMATIC
TRANSCRIPTION OF
RECORDED HEARINGS

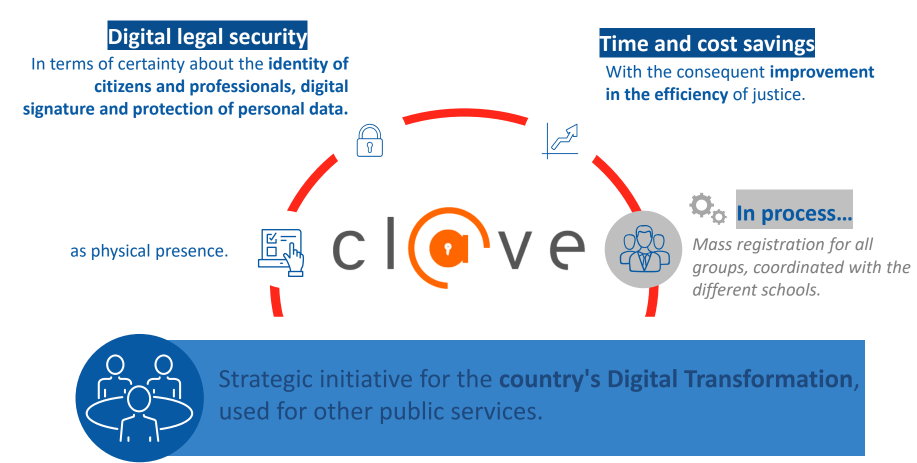
1. TECHNOLOGICAL INITIATIVES

The pandemic has posed great challenges for professionals working with and for Justice. The speed with which services have been digitized and the quick adaptation to teleworking have been reflected in the initiatives that we have carried out which main objective is the technologically modernization of the courts and tribunals, the prosecutors' offices and the administrative registries supporting judicial activity. **This has been and is the key to achieve an effective, efficient, innovative and citizen and professional-centered administration.**



1. TECHNOLOGICAL INITIATIVES - DIGITAL IMMEDIACY

This project unifies and simplifies electronic access to public services for citizens and professionals.



1. TECHNOLOGICAL INITIATIVES - DIGITAL IMMEDIACY

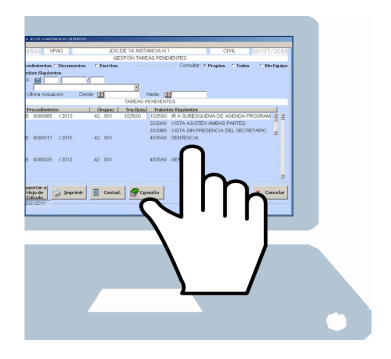
METER VIDEOS EVID



2. ELECTRONIC FILE: COMPONENTS I

MINERVA DIGITAL

Step towards the electronic processing of the Judicial File evolving the procedural management system, so that any Judicial Body involved in the processing of a certain procedure can access the information associated with it with the guarantees of reservation, control and confidentiality required thanks to its interaction with the rest of systems that compose Digital Justice.



Benefits

- ✓ Homogenization of working methodologies and management standard in the Judicial Bodies.
- ✓ Agility in the processing of procedures.
- ✓ Reduction of workloads for professionals.
- ✓ Facility in communication between Judicial Bodies.
- ✓ More control and follow-up of the file thanks to the management of pending tasks and warnings.

2. ELECTRONIC FILE: COMPONENTS II

VISOR HORUS

It is the system of Digital Justice that allows to locate and to consult of fast form the information of the Electronic Judicial files.



Benefits

Centralized as a single point of access to all the judicial documentation of the different Judicial Bodies.

More secure access with Electronic Certificate.

More agile thanks to direct access to the files.

More flexible in consulting the information from anywhere and at any time.



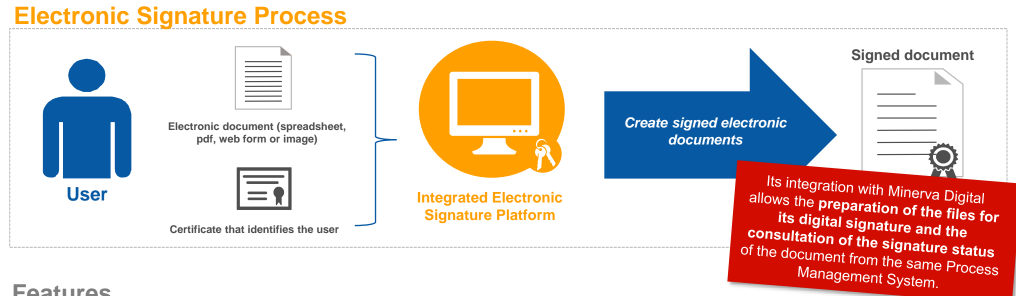




2. ELECTRONIC FILE: COMPONENTS III

Electronic Signature Platform

This system allows professionals of the Judicial Bodies to digitally sign electronic court documents. It also centralizes all documents in a single mailbox so that you can quickly locate and access them. The Electronic Signature Platform is the key component for executing the signature process.



Features







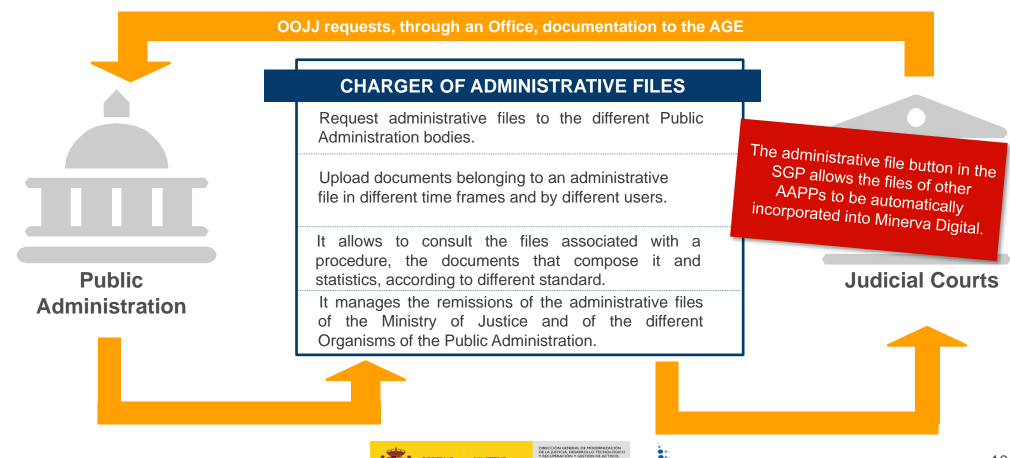




2. ELECTRONIC FILE: COMPONENTS IV

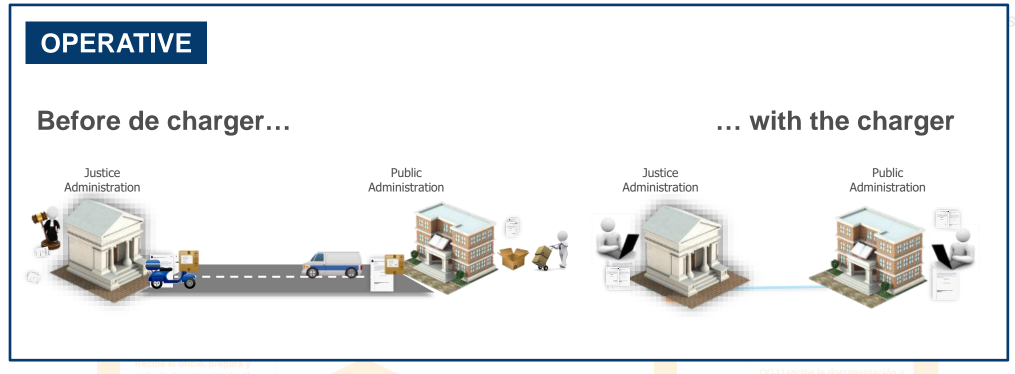
CHARGER OF ELECTRONIC ADMINISTRATIVE FILES

It is the web application that allows the **electronic exchange of the administrative files** between the Public Administrations and the Justice Administration.



2. ELECTRONIC FILE: COMPONENTS V

CHARGER OF ELECTRONIC ADMINISTRATIVE FILES



OOJJ recibe la documentación a través del SGP (conectado con e Cargador) y se incluye en el EJE

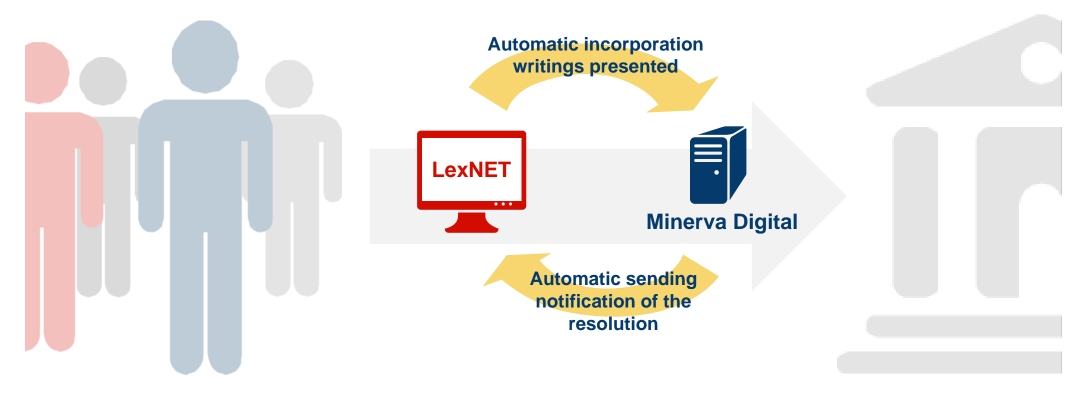
nacional en todos lo órganos jurisdiccionales excepto en penal.



2. ELECTRONIC FILE: COMPONENTS VI

LEXNET

The electronic comunications sistem LexNET is a essential component in the Digital Justice proyect. Its capacity to sent and receive communications in a bidirectional way and its integration with the Procedural Management Sistem have gotten to improve the gestion times of the communicatios and optimize the resources used, all thanks to the following features:



Aquí va el video de la presentación que nos pasaron por transfer "Digital Justice" de la diapositiva 30. yo creo que es muy interesante meterlo



3. AUTOMATIC TRANSCRIPTION OF RECORDED HEARINGS.



QUESTIONS AND ANSWERS





Thank you for your attention

