



Share your digital slides online
for education and telemedicine



TeleSlide is an online platform dedicated to digital slides and other multimedia documents sharing within user groups. The platform is entirely customizable according to its context of use.



TeleSlide MultiMedia

The software allows to develop complete training modules for education. It includes the creation of practical cases, the constitution of clinical cases files and allows knowledge assessment.

The teacher uploads and shares gross and microscopy images, digital slides and multimedia documents with the learners. Users interact individually or collaboratively around the folders by making annotations on virtual slides and responding to MCQs.

These features are used during courses, exams, practical work or from home. TeleSlide MultiMedia is also used in continuing education, postgraduate education, quality control, knowledge assessment and consensus group building.

Live consultation is easy with TeleSlide thanks to the web conferencing module.

TeleSlide TeleMedecine

For telemedicine, the application allows the sharing of images and documents. It centralizes the proofreading protocols to develop tele-expertise networks.

A physician sends a colleague the case file containing the patient information, the images required to establish the diagnosis and the nature of his request. It allows the physician to obtain diagnostic advice or confirmation quickly for better patient care.

The platform is also used for remote frozen section examinations. The slide prepared and scanned on site by a technician is accessible to a pathologist available at another site. He carries out his diagnosis and sends it to the surgeon to pursue the surgery within the required time.



TeleSlide is a software for medical imaging in Europe and is registered as a Class II medical device in Canada. For the rest of the world, the software is for research use only. The instruction in the accompanying documentation to this software should be read carefully.

TeleSlide MultiMedia

Dynamic interactivity

- Several supported formats: virtual slides, images, PDF, MS Office, sound...
- Full-web interface and multi-support: PC, tablet and smartphone
- Quick navigation and online image annotation
- Email notification when new cases are published
- Various exercises (quiz, multiple choice, open, closed, short answers...) with online correction
- Automatic creation of a PDF summarizing the vote and the annotations made by the user
- Direct link to CaloPix images management system

Tools for supervision and management of the platform

- Extraction of voting summary
- Global dashboard
- Usage statistics
- Groups, rights and workshops management
- Automatic summary of votes in charts

Information System Integration

- Integration with customer e-learning solutions (LMS, website...)
- LDAP/SSO integration

TeleSlide TeleMedecine

Administration of the network of expertise

- Notification in a customizable structured form
- Customizable and adaptable processing workflow
- Manual, automatic, random, on-call group assignment
- Notification of experts by email/SMS
- Follow-up of the status of a case (pending, partial/full reading, closed...)
- Complete traceability of the treatment of a case
- Interaction with CaloPix (automatic case inclusion and retrieval of closed case files)

Data security and traceability

- Management of user rights, identifiers and passwords
- Meets the requirements of Telemedicine regulation
- In accordance with the actions carried out by data protection agencies (CNIL, GDPR...): double security of the connection with the use of a single-use password, encryption of personal data, glass breakage and editing of personal data

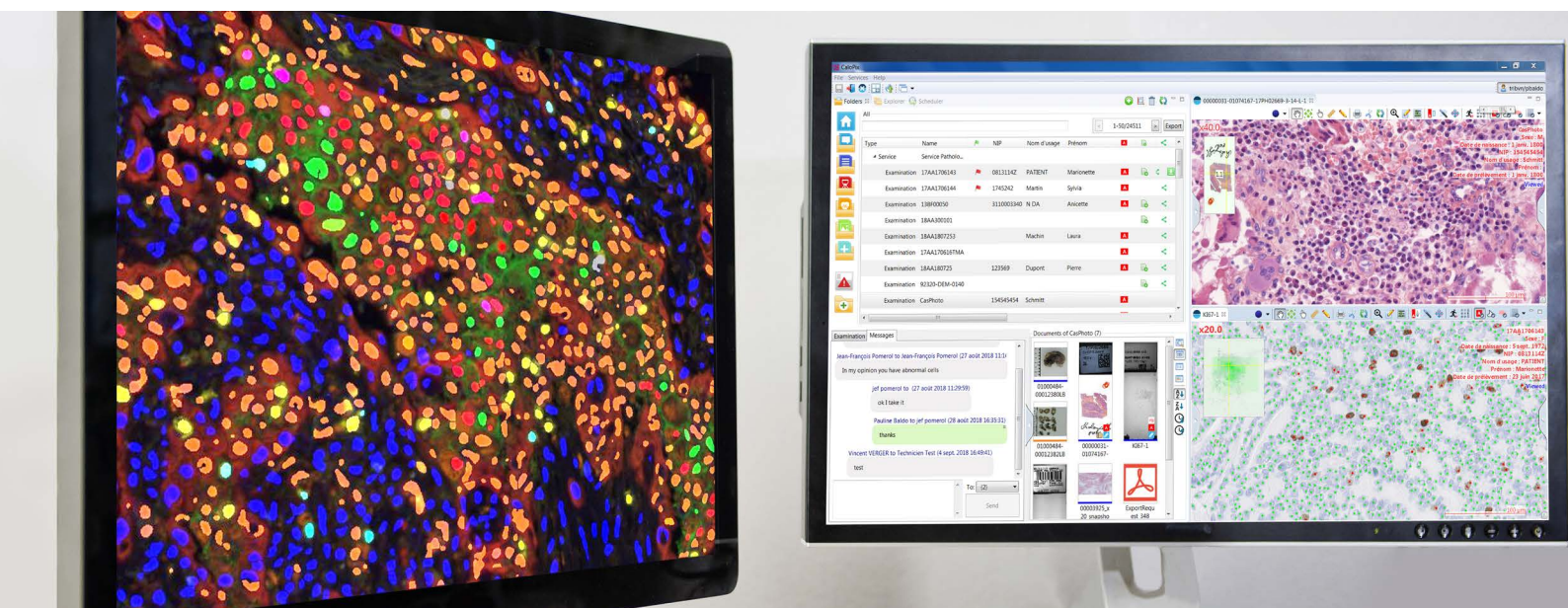


About TRIBVN Healthcare

TRIBVN Healthcare develops software solutions for digital pathology. Innovative and validated, they allow the management, analysis and sharing of cellular images both for diagnostic laboratories and pharmaceutical & biotech manufacturers.

In the field of image analysis, our solutions are based on the latest innovations in terms of artificial intelligence, notably deep and machine learning algorithms. These tools support physicians and researchers in their diagnostic decision-making and scientific evaluation for the sake of patients.

In the field of sharing, our solutions implement full web tools to support our customers in their telepathology, teaching or multi-centric clinical validation activities.



Contact us
contact@tribvn-hc.com

North America
+1 438 795 7182

Europe
+33 1 55 58 05 20

TRIBVN

HEALTHCARE

