IMTLazarus

ike5

INSPIRING KNOWLEDGE EDUCATION SOFTWARE

IMT Lazarus

A comprehensive management web service for education that allows to monitor and control educational devices, while providing information on their status in real time, with the active participation of teachers and families.

IMT Lazarus allows in a simple way the supervision of the device by the teachers and the family, from the same tool. Enables the control of access to applications and websites, always respecting the regulations established by the center and accepted by families in the case of minors, and separating school use and home privacy.

- Improved student performance
- Greater collaboration between teachers and families
- Possibility of linguistic immersion in several languages
- Development of more dynamic and flexible classes, encouraging participation
- Better decision making based on both group and individual information
- Collaboration between teachers and IT teams, streamlining tasks
- Confidentiality of personal data of minors
- Improvement of the learning and teaching process
- High security environment

Main features:

Experience of Access and Privacy Responsible management of personal data, dividing the school and the family environments. Respect for families' and schools' privacy, accessing each one to their own data.

Granular Security Over the Searches Multiple filters, extremely configurable and adapted to the different needs of each educational community.

Assessing of the user using image analysis Images bank with Artificial Intelligence techniques and advanced analysis capabilities to help with the decision making and the adequate management of an educational environment.

Boost the tools you use on a daily basis Achieve better efficiency and participation from the education community, increasing the behaviour analysis and students' usage habits and optimizing the communication with other educational apps.

ikES powered by jp.ik

For more information, please contact **sales@jpik.com** Some software features may not be available depending on the hardware and Operating System of the device.

