

Dear Madam or Sir,

We are pleased to invite you to the presentation of **XpeCAM®**, a portable, user-friendly solution that performs non-destructive analysis based on each material's spectral properties. Extract more information from an artwork focusing on the: deep understanding of underdrawings, characterization of paint layer and pigment mapping, detection of overpaints, and examination of the coating layer structure.

XpeCAM® enables testing and performing various measurements without touching the surface of the work of art itself, as well as obtaining information important for its scientific and artistic aspects, for example, classification of pigments, automated mapping of different materials, and detection of other parameters.

Multispectral imaging is an amazing technology! By using multiple wavelengths of light, this innovative imaging technique allows us to see more than what the human eye can perceive.

XpeCAM[®] is powered by **XpectralTEK**, a company from Portugal, represented on the Croatian and Slovenian market by **Tutotum j.d.o.o.**, which has been a leader in digital imaging diagnostics for many years.

Born in the world of imaging diagnostics, XpectralTEK® is the result of several years of work, experience, and ambition for constant improvement. Adjusting the knowledge in spectroscopy, imaging, and computers to the flaws and needs of the market, they were able to create several tools that help professionals in their daily work. Since 2014, XpectralTEK occupy a privileged position in the spectral imaging and computer vision market. They are offering complete and quality-proven solutions to any user who wants to certify and document his work using imaging.

TOGETHER we can see more!

THE XpeCAM® SOLUTION



Tutotum j.d.o.o. , Zagreb 10 000, Bitorajska 10, OIB: 44064835955 IBAN: HR8923400091111148856