



DESIGNING SOFTWARE PRODUCTS AND **DEVELOPING APPLICATIONS IN**

IMAGE ANALYSIS AND PROCESSING

Our Products

Established in 1995, ADCIS (Advanced Concepts in Imaging Software) designs and distributes innovative and performing image-processing software products, including the Aphelion® Imaging Software Suite, which has won recognition in many countries, and has been adopted by users of demanding applications in various fields. ADCIS is constantly working at improving its products to offer the most performing tools, and it cooperates with many international research labs, most recently in the CEOS, EVIRED and SEDAAR research projects.

Our Expertise

ADCIS provides its customers with turnkey applications in industry and applied research projects. The company also teams up with prestigious laboratories in innovative projects, and develops custom-made software products for international pharmaceutical groups, such as diagnosis tools for retina. ADCIS is an imaging key player in the fields of Life Sciences, Materials Science, Inspection, Quality control, and Process control. The company also provides consulting and training services in Image Analysis and Processing.

The ADCIS development team is made up of top-notch engineers and experts in imaging, including PhDs whose technical and scientific background help them evaluate and implement new technologies to meet the company customers' needs. During the past few years, ADCIS expertise has expanded to **Deep Learning**, data base management, and 3D surface modeling.

ADCIS excels in the following fields

Image Processing, Analysis, and Understanding

Custom application development

Software interface to image acquisition systems

> Embedded systems, including smartphones

Internet, and web services

Database management

Statistical analysis

Data generation for clinical studies

More information available at www.adcis.net or by phone at +33 231 062 300 (Europe), or 877-664-8772 (US)

They have put their trust in ADCIS























GILBERT













FedEx.







































L'ORÉAL

















framatome

































