

# DICOM Consultants & Trainers\*

## [AlgoM Inc.](#)

AlgoM Inc. has been actively involved in DICOM/PACS research, installations, consulting, and software development for more than 10 years, and has gained a down-to-earth expertise in the area of digital medical imaging. If you have a DICOM/PACS problem, need a customized DICOM software solution, or have difficulties with your digital imaging workflow, we would be happy to share our experience. Please contact us at [contact@algom.com](mailto:contact@algom.com).

## [DVS Consulting](#)

DVS Consulting specializes in integrating medical imaging and information system products into the workflow of Radiology, Cardiology and other healthcare departments. We provide highly effective training worldwide in DICOM, HL7 and IHE, plus expert consulting so our clients achieve their healthcare technology solutions.

Courses are presented by Don Van Syckle, former chairman of DICOM WG-06. His 17 years of experience brings a unique real world perspective to training/consulting. It's much more than just learning DICOM, HL7 and IHE.

Visit our Web site at [www.dvsconsult.com](http://www.dvsconsult.com) for more information.

## [ETIAM](#)

Since 1996, France-based ETIAM has provided consulting and engineering services to end-users and system integrators with a focus towards DICOM and Healthcare integration. An active participant in standardization committees and integration initiatives, ETIAM has developed successful training programs in English and French enabling participants to grasp DICOM connectivity issues and assess conformance statements leading to successful implementations. ETIAM's expertise and products are recognized throughout the industry.

## [Innolitics](#)

We are a team of talented software developers with strong medical and engineering backgrounds. We help companies produce top quality medical imaging and workflow applications. We have experience developing applications that properly implement the DICOM standard as well as integrating with other DICOM application entities. Checkout our DICOM Developer Tools at <http://dicom.innolitics.com>

## [Kennovation](#)

Kennovation specializes in knowledge based innovative solutions for various domains and offer conclusive software and software consultancy services to various institutions. Our research and development team, through the years, have acquired extensive knowledge in Healthcare systems, work-flow management and standards like DICOM, HL7, HIPAA etc. We employ various high-end development tools and our exposure to a variety of open-source toolkits allow us to provide you with efficient, cost effective & customizable implementations. We are committed to serving clients by lending our expertise in high-quality software development, compliance testing & integration with various medical standards

Please visit [www.kennovation-services.com](http://www.kennovation-services.com) or email [ussales@kennovation-services.com](mailto:ussales@kennovation-services.com) for further information.

### [Krucom AB](#)

Krucom AB is a European healthcare integration company specialized in DICOM, HL7 and the IHE. From our office in Lund, Sweden, we focus on the European market and cooperate with providers of diagnostic imaging equipment (e.g. radiology, nuclear-medicine and endoscopy). With over ten years' experience and expert knowledge of the DICOM and HL7 standards, we offer solutions in the form of products, consultation services and education.

### [Medical Connections](#)

Medical Connections is based in the United Kingdom and offers a DICOM toolkit as well as training, support and consultancy services related to DICOM. Particular areas of expertise include training of staff new to DICOM, the use of DICOM within IHE, and troubleshooting DICOM interoperability problems with third party equipment.

Contact Dr. David Harvey <[dave@medicalconnections.co.uk](mailto:dave@medicalconnections.co.uk)> for more details.

### [Merge-eFilm](#)

### [MHGS](#)

MHGS provides IT solutions around DICOM (customized software applications and toolkits) as well as consulting and services.

### [OFFIS e.V.](#)

The OFFIS institute is based in Oldenburg, Germany. OFFIS offers DICOM and DCMTK training, consulting and software development services. For more details visit our web sites at <http://dicom.offis.de/>

### **OPEN CONNECTIONS GmbH**

Open Connections is a German company founded in 2013 and run by experienced DICOM consultants and trainers. Being part of the development team of the DICOM Toolkit DCMTK from OFFIS for many years, we gained DICOM expertise in many years of implementing the standard and making it available for thousands of programmers and users. The founders, Michael Onken and Dr. Marco Eichelberg are still affiliated with OFFIS and founded the company in order to offer commercial DICOM and IHE services outside the research domain. We offer DICOM consulting, training and software development, especially with focus on DCMTK. Contact: [dicom@open-connections.de](mailto:dicom@open-connections.de), <http://www.open-connections.de> .

### [OTech Imaging](#)

OTech is a Texas based company that provides DICOM training and consulting both for vendors (implementers) as well as end-users. We provide training classes, both on-site and in major metropolitan areas in the US as well as in Asia, South America and Europe.

Our consulting consists of valuation of DICOM conformance statements, providing a so-called gap analysis for potential modality-PACS connections and validation of DICOM connections, which is useful for acceptance testing.

In addition, we have a DICOM text book and computer-based training for those who like to learn about DICOM from their desk-top, either accessing classes on-line or from CD's.

We also provide a software tool that can be used for troubleshooting (OT-DICE) and can be downloaded free for a 30-day evaluation period.

### [PixelMed](#)

PixelMed provides DICOM, IHE, PACS, digital imaging informatics, and research consulting, documentation, training, design, prototyping and software development and patent expert witness services, domestically and internationally.

Contact Dr. David Clunie [dclunie@pixelmed.com](mailto:dclunie@pixelmed.com) or [dclunie@dclunie.com](mailto:dclunie@dclunie.com) for more information

### [RZ Software Services](#)

RZ Software Services provides complete outsourcing and consultation solutions for medical software development companies and OEMs. We provide innovative solutions, smooth implementation and intelligent troubleshooting. With a specialized, professional medical imaging and connectivity team, RZ Software know-how extends across all aspects of workflow management and interoperability. We support a wide array of platforms and programming languages, using the latest development tools. We deliver high value and top-quality service - and we do it fast. For more information, please Visit <http://www.roniza.com>.

### [softgate - information technology services](#)

Softgate is your competent partner for consulting and high quality software development in the medical devices domain, DICOM, GDT and HL7.

Based in Erlangen, Germany we offer consulting about medical communication standards and workflows, development of medical applications and components as well as products for DICOM and GDT – all about connectivity.

Our consultants have years of field experience applying medical communication standards to integrate devices into medical workflows. We offer training, consulting and validation – just as you need it for your innovative medical product.

Our Product DICOMconnect extends imaging software systems with a DICOM interface. The focus is in user-friendliness and easy integration. As a user, you will not need in-depth DICOM knowledge. Being a portable software library solution, DICOMconnect is available for Windows, Linux, and Mac.

Please find more information on [www.soft-gate.de](http://www.soft-gate.de) or contact us: [team-dicom@soft-gate.de](mailto:team-dicom@soft-gate.de)

### [Visbion Ltd](#)

Visbion Ltd is a United Kingdom based company providing consultancy, training and development services to end-users, system integrators and developers alike. Visbion has extensive experience in both the DICOM standard and imaging applications in general and has been involved in the development of the standard since 1994. Visbion provides both applications and toolkits with some of the most up-to-date support of the DICOM standard including for example ophthalmology and veterinary supplements.

For further information, please contact Dr. Stefan Claesen ([stefan.claesen@visbion.com](mailto:stefan.claesen@visbion.com)), Chief Executive +44 (0)7831 358078

If you offer DICOM related consulting or training services and would like to have them listed here, please contact [svastagh@medicalimaging.org](mailto:svastagh@medicalimaging.org)

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