



Merge DICOM Toolkit™

Enable and enhance your products with the latest imaging standards and maintain market-leading healthcare applications

**Enable all
iOS and
Android
devices** with
your software-based
medical products

As a manufacturer of imaging equipment or peripheral equipment, you want to implement the most current DICOM standards, ensure your equipment can interface with any workflow, EHR system or imaging modality and minimize integration effort — so that every medical imaging facility is a potential customer. Now you can.

How We Help You

The Merge DICOM Toolkit provides a powerful and yet simple interface that lets you focus on the immediate needs of your end users and ensures a competitive advantage for your products. Updated bi-annually for the past 18 years, the toolkit always reflects the latest DICOM standard supplements and changes. This enables you to develop DICOM services that are highly-optimized for a wide-range of platforms, including support for Android and iOS operating systems, with uncompromised stability and performance.

Merge DICOM Toolkit

develops interfaces that conform to the latest DICOM standards.

With Merge DICOM Toolkit you can...



Access sample source code and utilities to minimize the integration effort



Choose from flexible large DICOM data processing mechanisms including in-memory, file or direct streaming



Offer specialized API to support easy creation and parsing of DICOM Structured Report and DICOMDIR



Extend full DICOM capability to Android and iOS based mobile or portable devices for medical data acquisition, transfer and viewing



Count on end-to-end support from a team of experts

Merge Toolkit Solution Suite

Merge DICOM Toolkit™

Develop DICOM interfaces that are highly optimized for a wide range of platforms with uncompromised stability and performance.

Merge HL7 Toolkit™

Develop and deploy HL7 interfaces using workflow enabled tools that provide stability and control.

Merge DICOM Toolkit Platforms and Operating Systems

Multi-OS	Multi- Program Language	Multi - Development Environment
<ul style="list-style-type: none"> • Microsoft Windows • Mac OS X • Linux (Redhat, openSUSE) • Sun Solaris • Android • iOS 	Merge DICOM Toolkit: C/C++ Toolkit	<ul style="list-style-type: none"> • 32-Bit Windows - Visual C++ • 64-Bit Windows - Visual C++ • 32-Bit Windows - Borland • 32-Bit – Linux on Intel • 64-Bit – Linux on Intel • 32-Bit – Linux on ARMv7 • 64-Bit – Linux on ARMv8 • 32-Bit – Solaris 10 • 64-Bit – Solaris 10 • 32-Bit – Solaris 8 - Sun Compiler • 32-Bit – Solaris 8 - GCC Compiler • 32-Bit – MAC OS • 64-Bit – MAC OS • 32-Bit – Android (ARMv7) • 64-Bit – Android (ARMv8) • 64 Bit – iOS
	Merge DICOM Toolkit: .NET/C# Toolkit	<ul style="list-style-type: none"> • 32-Bit Windows • 64-Bit Windows
	Merge DICOM Toolkit: Java Toolkit	<ul style="list-style-type: none"> • Windows & Unix (Linux) & Android (ARMv7/ ARMv8) & Mac OS X

COM-593, Rev 2.0

MERGE
An IBM® Company

877.446.3743 x3 · merge.com

Twitter @MergeHealthcare

LinkedIn linkedin.com/company/merge-healthcare

Facebook facebook.com/MergeHealthcare