



VMI STARRView 7.0 Software

Software designed for industrial use from the ground up. Since 1994, STARRView software, from VMI, has set the standard for acquisition, post processing, ease of use, output options and raw data acquisition requirements. From film digitization to computed radiography, direct radiography to real time, one software package provides you total control over your entire digital imaging environment.

STARRView software supports multiple systems, seamlessly integrates with mass storage devices and supports exporting data in over 140 different file formats to communicate seamlessly with your customers. Working with your IT department, VMI's MS Certified technicians can integrate STARRView instantly onto your company's existing network or recommend the best solution for your application. STARRView 7.0 is compliant with DICONDE requirements for image management and storage per ASTM E-2339-06 supporting not only the DICOM format, but also annotation and embedded objects.

With an interface developed for production use, STARRView software from VMI will enable you to meet your productivity goals. STARRView encompasses a user defined, customizable interface for your product flow, easy to use pull down menus and powerful analysis tools enabling everyone to be productive. VMI strives to keep the interface simple and user-intuitive; anyone who has experience with a Microsoft product will have no problem navigating within the software. To protect the data, VMI employs security for your image files, so you know your data is genuine. With annual upgrades and VMI custom programming available, STARRView grows with you to meet your NDT imaging needs.

Minimum System Requirements

Operating System	Microsoft XP Professional
RAM (random access memory)	1GB (up to 4GB)
Drive Space on Hard Drive	100GB (RAID Level 1 preferred)
Processor	Intel Core 2 Duo (~2.18 GHz)