



FOR IMMEDIATE RELEASE

Contact: Greg Muller
(302) 453-0222
Greg.Muller@LaurelBridge.com

Laurel Bridge Software Releases New Compass DICOM Image Router

Newark, DE (June 18, 2013) – Laurel Bridge Software is pleased to announce a new release of its Compass DICOM Image Router. Compass is a secure, reliable medical image workflow solution that permits the user to automatically route, replicate, monitor, and alter DICOM store jobs based on content or schedule. This release incorporates numerous user-requested features to enhance enterprise image workflows:

- Tracking and management options show additional state information for both sources and destinations
- Hot Folder ingestion improvements provide greater flexibility and improved reporting
- HL7 messaging job actions expand custom notifications associated with study transfers
- Other enhancements improve performance, usability, and internationalization support

See <http://www.laurelbridge.com/compass.html> for more information about Compass.

About Laurel Bridge Software

Laurel Bridge Software provides solutions, tools, and services to simplify enterprise medical image workflows. Solutions are available to automatically fetch, route, filter, migrate, and distribute medical image data securely and reliably.

DICOM software development toolkits (SDKs) provide application developers the ability to integrate DICOM functionality into their products. Laurel Bridge also offers a full complement of integration, configuration, application development, and technical support services.

For more information, contact Greg Muller at info@LaurelBridge.com, or visit www.LaurelBridge.com.

DICOM® is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to Digital Imaging Communication of Medicine. Laurel Bridge, its logo, Simplifying DICOM, and its product names, including DCF, Exodus, Switchboard, Compass and Power Tools, are trademarks of Laurel Bridge Software, Inc.