



LAUREL BRIDGE

FOR IMMEDIATE RELEASE

Contact: Susan Blair
Phone: (302) 453-0222
E-mail: susan.blair@laurelbridge.com

LAUREL BRIDGE SOFTWARE ANNOUNCES NEW RELEASE OF COMPASS

Expanded Image-Level Detail Capabilities to DICOM Store & Forward Routing Solution

Newark, DE (August 11, 2011) – Laurel Bridge Software released version 2.1.19 of Compass™, its sophisticated, rules-based DICOM Store and Forward Routing application for DICOM store jobs.

Based upon recommendations from existing Compass customers, recent enhancements include:

- **Image/Instance Detail View.** Upon right-click of study in Study View, a detailed view option provides a list of images/instances in the study. Upon further selection user may display the DICOM header and if present, the pixel data in a view that can be windowed/leveled or played as a cine loop for multi-frame images.
- **Enhanced Failed Job Email Notification.** The failed jobs email notification now contains only the list of jobs that failed since the last email notification, instead of the entire list of failed jobs. However, when Compass service is restarted, the “Failed Jobs Notification” email will contain the entire list of failed jobs.
- **Per Source Email Notifications.** Compass can now be configured to send an email notification when an association has been accepted from a particular Source.
- **Enhanced Encryption.** Enhanced encryption is incorporated and is applied to SSL certification password, database passwords, and email passwords.

About Laurel Bridge Software

Laurel Bridge Software, Inc. is a Delaware-based corporation, specializing in development and deployment of DICOM™ applications and tools for the medical imaging industry, especially in areas related to network communication for medical devices, appliances and enterprise medical imaging systems via high-speed local and distributed networks. Engineers from Laurel Bridge Software and its sister company, Blair Computing Systems, Inc., have been developing medical imaging systems for more than twenty years. Laurel Bridge Software has a wealth of experience developing PACS networks, modalities, workstations/viewers, archives and protocol or image converter boxes in a variety of configurations.

For additional information about this topic or to receive more information about our product offerings, please contact Susan Blair, e-mail info@LaurelBridge.com or visit LBS at 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, and its product names, including but not limited to, DCF, Exodus, Switchboard, Compass, and Power Tools, are trademarks of Laurel Bridge Software, Inc.