



LAUREL BRIDGE

FOR IMMEDIATE RELEASE

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

LAUREL BRIDGE SOFTWARE ANNOUNCES RELEASE OF COMPASS v2.0

New Features Highlighted for DICOM Store & Forward Router Software

Newark, DE (March 4, 2010) - Laurel Bridge Software, Incorporated (LBS) has announced a major upgrade release of Compass to v2.0. Compass is a sophisticated, rules-based DICOM Store and Forward Routing application for DICOM store jobs that provides the following functionality:

- Allows the user to route, replicate, monitor, and optionally alter DICOM store jobs, based upon user-defined schedules and rules.
- Easily route DICOM store jobs from point A to point B using its powerful routing rules.
- Facilitate the interconnection of otherwise incompatible devices by applying custom filters to modify any part of the data stream.
- Simplify modality management: store to Compass, which can then selectively store the data to one or more pre-defined destinations.
- Schedule store jobs to be forwarded at times that make sense for your business needs.

Significant enhancements to Compass v2.0 include:

- Windows Service - Compass starts automatically with the computer. The user interface is used independent of the service to review imaging routing states, process logs and configure rules.
- AE Title Pass-Through - Compass now supports the “pass-through” of AE titles from the source to the routed destination.
- “STAT” Jobs – Compass supports “stat” rules which allows for priority routing of specific jobs.
- Notifications – Compass can now provide email notifications for job failures or low-disk space remaining.
- Hold Queue – Compass can route images into a local “hold queue” to support manual routing of certain images.
- User Interface – The main interface has been completely redesigned to provide patient/study demographic data to help manage the flow of studies through Compass. The display is easily customized to show exactly what is needed. Compass also maintains “sent” jobs for a period of time to allow easy tracking of your studies or to perform resends if necessary. The interface also



LAUREL BRIDGE

supports a simple, yet robust filtering mechanism to allow you to quickly find information of interest. These filters can then be saved to streamline your workflow in the future.

- Enhanced Logging and Reporting - More descriptive and informative log entries and condition reporting is available in Compass 2.0.
- Inbound Association History - You can now easily view a history of all incoming associations and their state from within the Compass interface.
- Filter Changes – Filters are now designed on a per-source or per-destination basis to avoid confusion and streamline configuration.

About Laurel Bridge Software, Inc.

Laurel Bridge Software 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 communication of 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. Collectively they have a wealth of experience developing PACS networks, modalities, workstations/viewers, archives and protocol or image converter boxes in a variety of configurations. Key customers include AccelaRAD; AGFA; Codonics; Department of Veterans Affairs; DR Systems; Dexela; Faxitron Corporation; Franklin & Seidelmann; Hologic; Imaging Specialists of Charleston, SC; NightHawk Radiology; Siemens; Siemens Medical; Sonultra; and Virtual Radiologic Corporation.

For additional information about this topic or to receive more information about our product offerings, please contact Susan Blair or visit LBS at <http://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, Power Tools and Mercury, are trademarks of Laurel Bridge Software, Inc.