

Laurel Bridge Introduces Ability to Search Across Multiple Clinical Archives

Improving quality of care by expanding clinician access to imaging information.

NEWARK, DE., August 10, 2017 /PRNewswire/ - Laurel Bridge Software, a provider of enterprise medical <u>imaging workflow solutions</u>, has released an upgrade to their <u>CompassTM</u> - <u>Routing Workflow Manager</u> to enable one-click search of a patient's entire imaging record across any number of disparate clinical archives, VNAs, or PACSs. Query spanning and results filtering now enables healthcare systems to unify access to multiple clinical archives, including multiple modality worklists (MWLs). This provides federated identification of all available imaging studies for a given patient or scheduled procedures for a given modality and can also include integration with a Patient Identity Cross-Reference (PIX) or Master Patient Index (MPI).

The results from such a federated query can be automatically filtered according to user-defined criteria, such as, study age, modality type, or body part and may then be delivered to the initiator of the request with duplicates removed. This integrated workflow enables 3rd party enterprise worklists, viewers, and EMRs to more effectively support the enterprise imaging needs of their clinical users.

This latest software release also includes improvements to system security, scalability, performance, and ease-of-use:

- Intuitive, mobile-friendly UI that simplifies enterprise user management and access.
- LDAP user authentication support to improve protection against cyber-security threats.
- Increased capacity via throughput and performance improvements.
- Enhanced audit logging that captures unprecedented levels of detail to enhance system monitoring and speed troubleshooting.

Integrating Compass with the <u>NavigatorTM</u> - <u>Imaging Retrieval Workflow Manager</u> from Laurel Bridge, enables organizations to solve very complex enterprise imaging workflow problems, such as retrieving and normalizing imaging studies from multiple facilities, PACS, or VNA systems.

About Laurel Bridge Software

Laurel Bridge Software provides enterprise imaging workflow solutions that solve complex, mission-critical imaging workflows that often arise when multiple business entities and their disparate clinical imaging systems must be unified. Our solutions reliably ensure new and historical DICOM imaging studies, HL7 messages, and non-DICOM objects are available to the clinical staff, at the point-of-care. Laurel Bridge's imaging workflow solutions are implemented at thousands of healthcare facilities, teleradiology service providers, and radiology group practices in more than 35 countries, directly and through integration partners. Learn more by viewing our <u>virtual press kit</u> and visiting <u>www.laurelbridge.com</u>.

CONTACT INFORMATION:

Greg Muller
Director, Business Development
Laurel Bridge Software, Inc.
Greg.Muller@LaurelBridge.com