Your radiology department has a first-time patient whose previous images are stored at an imaging center across town. Once again, your radiologist is frustrated that his PACS system doesn’t provide a consolidated view of the patient’s diagnostic images and health record.

Now it can.

**How IBM iConnect Enterprise Archive can help**

IBM iConnect Enterprise Archive lets you store, manage and share all of your enterprise-wide images, DICOM and non-DICOM, from disparate PACS, specialties, service lines, and sites regardless of source or format for a complete image management solution. Our award-winning VNA makes it easy to extend your IHE strategy to include XDS support.

With IBM iConnect Enterprise Archive, you can access a consolidated view of a patient’s health record with rich integration to the EHR, helping you to make more informed decisions for your patients. The foundation of a complete image management solution, IBM iConnect Enterprise Archive allows physicians to access current and historical images, as well as other essential
patient data, using your choice of viewer. With IBM iConnect Enterprise Archive you can:

- Eliminate expensive data migrations with the DICOM Migration System module, designed to allow you to cleanse, migrate and manage your data
- Ensure imaging data is stored in a secure, standards based, vendor neutral, and interoperable format
- Consolidate data silos while cleansing and normalizing data with DIY Morphers
- Reduce storage costs while maintaining compliance with proven Information Lifecycle Management and Policy-Based Deletion solutions
- Provide business continuity and disaster recovery to ensure vital patient data is always available

**Watson Health Interoperability Solution Suite**

**IBM iConnect Enterprise Archive**
An enterprise solution that enables the storage, management and sharing of all enterprise-wide images, DICOM and non-DICOM, from disparate PACS, specialties and service lines.

**IBM iConnect® Access**
A zero-download web viewer that enables the sharing and exchange of images across the enterprise and community on a powerful and scalable platform.

**iConnect® Cloud Archive**
Store, access, view, and share medical images through the cloud.

**iConnect® Capture**
Ingest, store, and manage any type of non-DICOM content.

*IBM iConnect Access is not FDA-cleared for diagnostic use on mobile devices.

*Connect Cloud Archive is a solution that consists of IBM iConnect Access and IBM iConnect Enterprise Archive.

© Copyright IBM Watson Health
IBM Watson Health
75 Binney Street,
Cambridge, MA, 02142

Produced in the United States of America
October 2017

IBM, the IBM logo and ibm.com are trademarks of IBM Corporation in the United States, other countries or both. Merge and its respective logo are trademarks of Merge in the United States, other countries or both. All other company or product names are registered trademarks or trademarks of their respective companies. A current list of IBM trademarks is available on the Web at “Copyright and trademark information” at ibm.com/legal/copytrade.shtml

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

The information in this document is provided “as is” without any warranty, express or implied, including without any warranties of merchantability, fitness for a particular purpose and any warranty or condition of non-infringement. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

The performance data and client examples cited are presented for illustrative purposes only. Actual performance results may vary depending on the specific configurations and operating conditions. It is the user’s responsibility to evaluate and verify the operation of any other products or programs with IBM product and programs

Statement of Good Security Practices:
IT system security involves protecting systems and information through prevention, detection and response to improper access from within and outside your enterprise. Improper access can result in information being altered, destroyed, misappropriated or misused or can result in damage to or misuse of your systems, including for use in attacks on others. No IT system or product should be considered completely secure and no single product, service or security measure can be completely effective in preventing improper use or access. IBM systems, products and services are designed to be part of a lawful, comprehensive security approach, which will necessarily involve additional operational procedures, and may require other systems, products or services to be most effective. IBM does not warrant that any systems, product or services are immune from, or will make your enterprise immune from, the malicious or illegal conduct of any party.

ECM-16557 Rev 2.0

**About Watson Health Imaging**

Watson Health Imaging, a segment of IBM Watson Health, is a leading provider of innovative artificial intelligence, enterprise imaging and interoperability solutions that seek to advance healthcare. Its Merge branded enterprise imaging solutions facilitate the management, sharing and storage of billions of patient medical images.

With solutions that have been used by providers for more than 25 years, Watson Health Imaging is helping to reduce costs, improve efficiencies and enhance the quality of healthcare worldwide.