



Lyniate Image Director

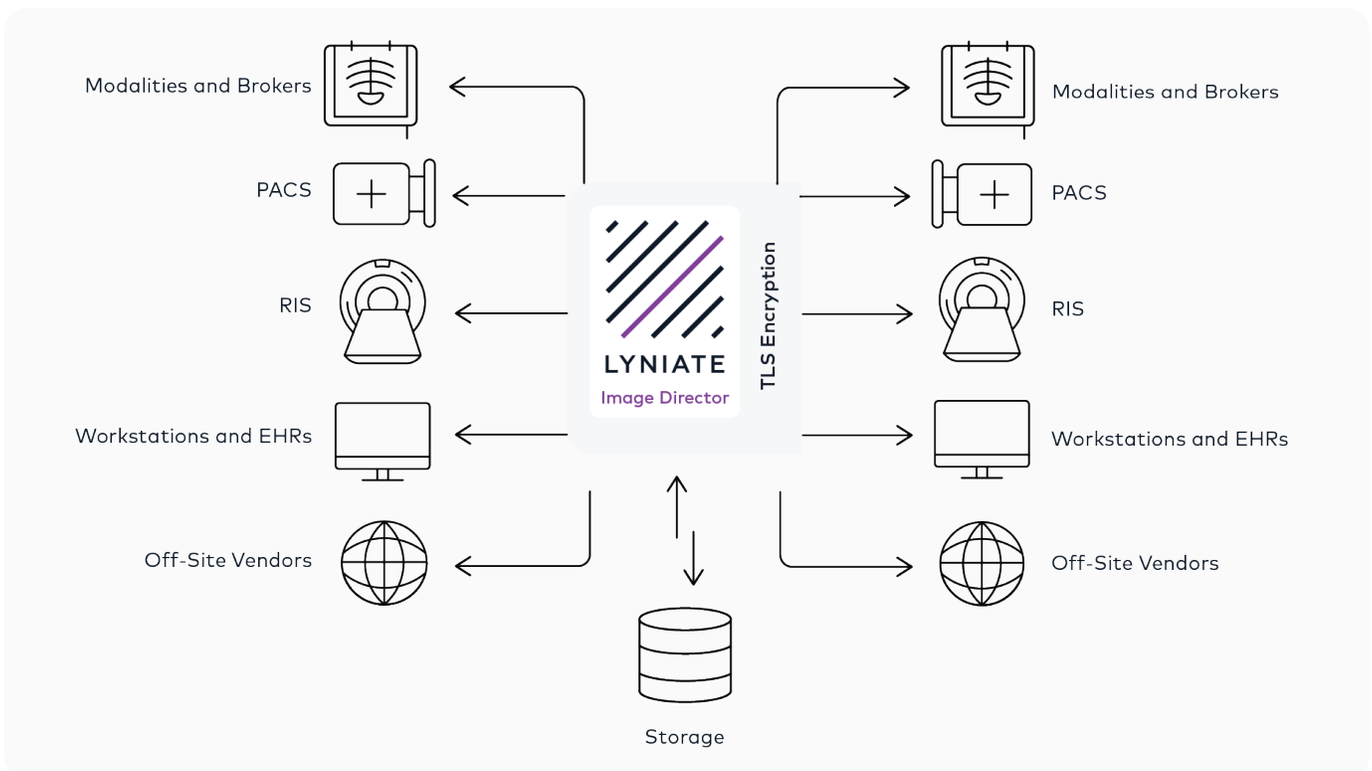
Unlock Imaging Workflows Anywhere

Lyniate Image Director is a lightweight and flexible multi-platform solution for managing imaging workflows across any system or location, reducing data silos and gaps in efficiencies.

With seamless integration that spans the entire radiology ecosystem, the Image Director empowers you to share imaging exams easily and securely at one site, multiple sites, or when enabling teleradiology. As pictured below, this removes the need to physically visit a location to access essential data while driving down the cost of

system maintenance and reducing reliance on VPNs.

Flexible enough to connect to any system (including Radiology Information Systems (RIS), Picture Archiving and Communication Systems (PACS), DICOM Workstations, Vendor Neutral Archives (VNA), and the modalities themselves) and operating system, the Image Director effortlessly integrates into users' established workflows. This allows you to continue working with the systems you're most efficient in with no extra training time and cost.



Features and Benefits



Secure Your Studies

The Image Director enables organizations to protect the integrity of image workflows with built-in TLS encryption, safeguarding non-VPN imaging exchange even if source and definition systems do not. When deployed at either end of a connection, the Image Director can compress exams prior to send and decompress on receipt to minimize bandwidth requirements between sites. Automatic message retries for data retrieval and high availability deployment options further add to the reliability of the Image Director, allowing you to "send it and forget it"



Reduce Infrastructure Expenses and System Incompatibilities

Extend the life of existing image sharing infrastructure with the Image Director's future-proofed integration to enable new workflows, multi-site connectivity, or teleradiology. By normalizing legacy imaging objects across systems, the Image Director eliminates replacement as the only option to support new and emerging standards. Deploy on-premises or in the cloud, attach to an existing integration solution, or implement standalone.



Increase Efficiencies Across Workflows

Lyniate Image Director has intelligent exam "pre-fetching" built-in to automate delivery to selected destinations, eliminating the need for clinical users to search for imaging exams. Users can readily simplify radiology workflows across separate systems and to configure complex tag morphing and postfixing. The Image Director enables complex routing logic with the ability to send imaging studies to one or more destinations based on chosen variables.



Rest Easy with Unmatched Customer Support

Lyniate has a long-standing customer-first culture that is carried throughout every department. This commitment to success is a large reason Lyniate's integration solutions continue to be ranked as the top Integration Engines in the KLAS: Software & Services report.

Find out more at www.lyniate.com/lyniate-image-director

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