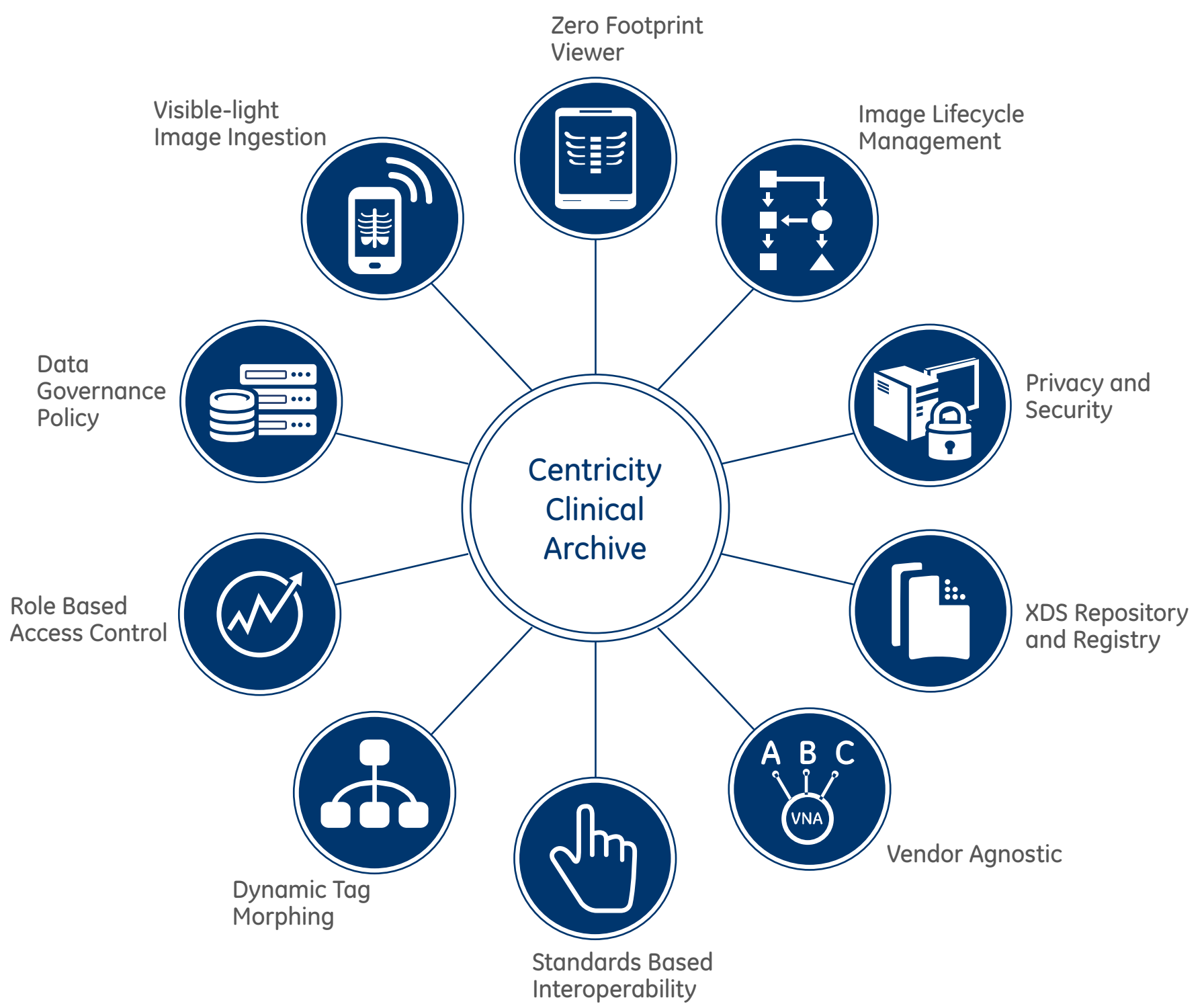




Are You Ready to Enhance INTEROPERABILITY?

Your Challenges	Centricity™ Clinical Archive ¹ Outcomes
<p>35% of clinicians' time wasted due to lack of interoperable systems²</p>	<p>30% improvement in clinicians' productivity⁶</p>
<p>32% duplicate tests occur due to lack of information sharing³</p>	<p>Up to \$4.5 million saved annually in duplicate exam reduction⁷</p>
<p>80% of medical errors are from lack of clinician collaboration⁴</p>	<p>Connected 7 PACS in 17 hospitals creating regional image exchange⁸</p>
<p>Up to \$1.2 million spent a year in CD creation costs⁵</p>	<p>Enhanced enterprise wide access to patient records by connecting departmental siloes⁹</p>

A True Vendor Neutral Solution, With Interoperability At Its Core



Why Centricity Clinical Archive?



World's #1 VNA¹⁰
+ 1,000 sites in 29 countries¹¹



Demonstrated higher interoperability readiness than any other vendor¹²



16 years of archiving leadership and innovation¹³



Connected to most 3rd party PACS solutions

1: Centricity Clinical Archive includes the following product components: Centricity Enterprise Archive, Centricity Universal Viewer ZFP client, XDS Registry, Centricity Clinical Gateway, NextGate MatchMetrix EMPI, and Lexmark PACS Scan™ 2: Mar 2013, The value of medical device interoperability, Westhealth Institute; 3: Bridget A Stewart, Susan Fernandes, Elizabeth Rodriguez-Huertas, and Michael Landzberg : May-Jun 2010, JMIA 17(3): 341-344, "A preliminary look at duplicate testing associated with lack of electronic health record interoperability for transferred patients"; 4: Mar 2015, Harris Poll, Missed Connections : A nurses survey on interoperability and improving patient care; 5: GE CD cost calculations - reference available upon request (JB17002US), HIMSS 2013 Average Annual proc vol-71K2, Assumed 100% needing CDs; Customer case studies for Centricity Clinical Archive - 6: Southwestern Ontario Case Study (VNA), London Health Sciences, Canada, Case Study, September 2014, 7: University of Antwerp (UZA), Belgium, Case Study, September 2014, 8: Västra Götaland Region (VGR), Sweden, Case Study, September 2014, 9: Large Academic Medical Center, USA, Case Study, March 2015. The results expressed in this document may not be applicable to a particular site or installation and individual results may vary. This document and its contents are provided to you for informational purposes only. 10: Market share ranking published by IHS Technology Medical Enterprise Data Storage Market - 2015; 11: Regional Centricity Clinical Archive site count as of August 2015; 12: 2015 global IHE Connectathons participation scores reveal GE has the highest number of profiles successfully tested; 13: 1998 first Archive install.