

Gear Up with Interoperability Engine

- › Integrate with your existing platform or use phiMail Web
- › Relied upon by hundreds of Health IT vendors & thousands of healthcare organizations
- › 2015 Edition ONC Certified & Cures Update-Ready
- › Robust services for Promoting Interoperability
- › Affordable and easy to enable

Product Suite

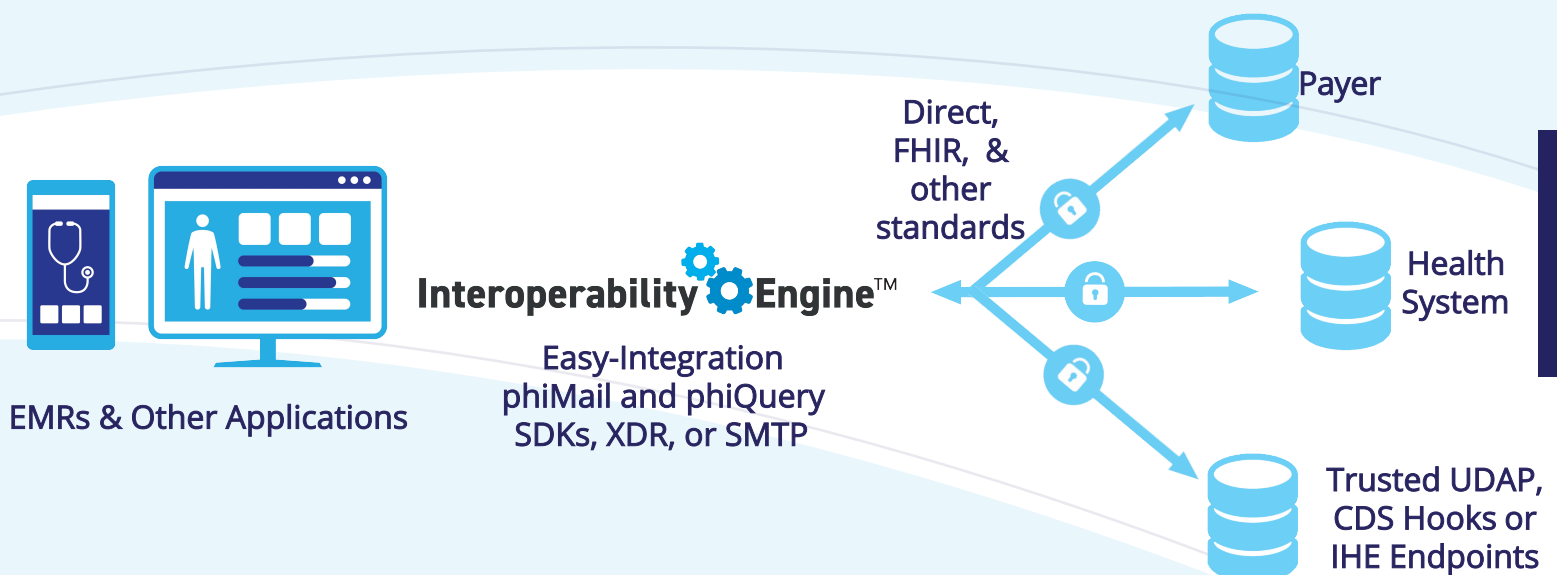
phiMail - HISP service through your EMR or other application with rapid-integration SDK, or via XDR, SMTP, or a web browser; 2.8 Million network endpoints and growing

phiQuery - FHIR® APIs for Application Access or Patient & Population Services, with support for OAuth, SMART, OpenID Connect, and UDAP™

phiCert - Digital Certificates and identity services, reusable credentials for cross-organizational exchange, authentication, dynamic client registration, app validation, and other workflows

HealthToGo - Consumer-accessible FHIR client app with provider-grade security

Scalable Solutions



- › Save the capital of hosting servers and providing an app store + 3rd party developer support by relying on EMR Direct FHIR services and the App Studio site
- › Meet digital contact information & patient access requirements, plus easily receive ADTs & referrals
- › Maximize technical robustness, privacy, security, and affordability

Gear Up with Interoperability Engine

For Health IT Developers

Choose an integration program designed to minimize your development time while maximizing interoperability, and to keep the integrator's brand and user experience at the forefront. The Interoperability Engine Software Development Kit (SDK) includes sample code, documentation, responsive developer support, live certification testing support, and access to a sandbox environment for evaluation and testing. EMR Direct's services can be used as part of a solution that satisfies the following ONC 2015 Edition and Cures Update certification criteria:

Transitions of Care (b)(1)
View, Download, Transmit (e)(1)
Secure Messaging (e)(2)
Direct Project (h)(1)

Application Access (g)(7-9)
Standardized API for patient and
population services (g)(10)

Detailed certification documentation summarizes our expertise with the testing program in condensed guides that can be used along with our sample code to successfully certify in a very short time frame. Please refer to the respective final rules and EMR Direct product documentation for complete details. Reach out to request our Direct or Inferno test guide if you don't already have it!

Integration Tools

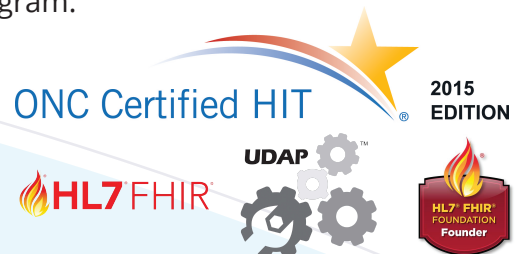
Lightweight SDKs are available for rapid integration with Java®, Microsoft .NET, PHP, Node.js®, and Ruby applications. The phiMail & phiQuery APIs can be used with any TLS-capable programming framework. The phiMail platform also supports SMTP or XDR edge clients, enabling service within Epic, MEDITECH, SMTP-capable Interface Engines and other Health IT applications.

» DirectTrust & EHNAC Accredited

EMR Direct is an active contributor to technical standards and governance policy workgroups, helping to build best practices in security, privacy, interoperability and data liquidity. EMR Direct's HISP, Trusted Network, Certificate Authority, and Registration Authority services are fully DirectTrust and EHNAC accredited, and we regularly cross-test with other HISPs and perform at 100% interoperability.

Get Started Today

To register for an account, or for more information, please visit <http://emrdirect.com>. All services include a complimentary Developer evaluation program.



©2022 EMR Direct. All rights reserved. Trademark Notices: phiMail and HealthToGo are registered trademarks of EMR Direct. phiCert, phiQuery, and the Interoperability Engine "gears" logo are trademarks of EMR Direct. UDAP and the gear design are trademarks of UDAP.org and are used with the permission of UDAP.org. HL7, FHIR and the flame design are registered trademarks of Health Level Seven International. Java is a registered trademark of Oracle and/or its affiliates. Microsoft and .NET are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Node.js is a registered trademark of Joyent, Inc. The Drummond Certified EHR seal is a registered mark of Drummond Group. Other names may be trademarks of their respective owners. See emrdirect.com/certification-2015 for ONC certification details.