



The Office of the National Coordinator for  
Health Information Technology



# ONC Updates

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Office of the National Coordinator  
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- Reshaping ONC's Standards and Technology approach
- 2 new challenges and FOA
  - <https://www.challenge.gov/challenge/consumer-health-data-aggregator-challenge/>
  - <https://www.challenge.gov/challenge/provider-user-experience-challenge/>
  - <http://www.grants.gov/web/grants/view-opportunity.html?oppld=281872>
- Interoperability Proving Ground
  - <https://www.healthit.gov/techlab/ipg/>



## Interoperability Proving Ground

Welcome to the Interoperability Proving Ground!

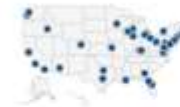
The Interoperability Proving Ground (IPG) is an open, community platform where you can share, learn, and be inspired by interoperability projects taking place across the nation.

Use the Active and Complete buttons to change the project view displayed below

Active

Complete

Click the map to see where interoperability projects are taking place nationwide



### Active Projects

Add a Project

Show **10** entries Showing 1 to 10 of 59 entries

Project Name	Project Description	Tags
<input type="text" value="Start typing to search"/>	<input type="text" value="Start typing to search"/>	<input type="text" value="Start typing to search"/>
<a href="#">Argonaut Phase 2 Implementation &amp; Testing - Developing a Web Based Client</a>	This is a personal project to test the FHIR ( <a href="http://hl7.org/fhir/index.html">http://hl7.org/fhir/index.html</a> ) and Security standards ( <a href="http://fhir-docs.smarthealthit.org/argonaut-dev/authorization">http://fhir-docs.smarthealthit.org/argonaut-dev/authorization</a> ), that are currently being tested as part of the Argonaut Phase 2 Implementation & Testing Project ( <a href="https://github.com/argonautproject/implementation-program/wiki">https://github.com/argonautproject/implementation-program/wiki</a> ). The project is currently developing a web based client that connects securely (via SMART OAuth2 profiles) to various FHIR servers that are being deployed by participants...	AngularJS, FHIR, Java, OAuth2, SMART, Spring Boot
<a href="#">Clinical Data Collection Pilot - ChartPull / BloomAPI</a>	BloomAPI is currently running multiple pilots to help organizations pull clinical data from a diverse set of EMRs. Pilot organizations include Medicare Advantage plans, Oregon COCs, Chronic Care Management Organizations and ACCOs. The goal of the pilot is to demonstrate the cost effectiveness of using ChartPull, instead of traditional manual record collection or standard HL7 integrations. ChartPull helps organizations liberate their medical data, focused on extracting clinical data from a diverse...	bloomapi, C-CDA, CCDA, CDA, ChartPull, emr-crawler, FHIR, HL7, HL7 V2
<a href="#">eHealth Exchange Testing Program</a>	AEGIS currently provides the Developers Integration Lab (DIL) to the Sequoia Project (formerly Healthway) to support a number of testing programs. The DIL is a cloud based globally accessible Test Platform which support Test-Driven-Development (TDD) Interoperability and Conformance testing, with a focus to provide self-service bi-directional exchange based message testing platform. A few of the unique features include a full C&A support (en, fr, es, it, pt, ru, uk, ua, zh), both in terms...	IHE, eHEX