# FHIR

## About us

FHIR Hunt highlights open source and commercially available digital health software which are targeting interoperability as a core capability.  This is a perfect place for FHIR enthusiasts to share and discover dozens of the latest interoperable healthcare solutions on one convenient platform.

FHIR Hunt allows users to comment, upvote and also share a GitHub report related to the application. Solutions are organised into various categories that target Clinicians, Patients, Developers, Healthcare vendors and various other stakeholders in the healthcare space.

You can post links to your favorite FHIR and SMART on FHIR products and solutions simply by registering on FHIR hunt. ‘Name’, ‘Link’, and ‘Description’ is all that is required to post and then you choose a suitable category from our comprehensive list and you’re done.

FHIR Hunt also makes it possible to share the content on your social media sites and through e-mail.

FHIR Hunt will soon be available on iOS and Google chrome extensions making it convenient to curate and search latest FHIR solutions easier and faster.

## Categories:

An instance/use case for each category is mentioned to justify the category.

**Care planning and coordination** – where FHIR helps providers view health data aggregated from external systems

**Clinical/Medical research**: where the solution will help summarise results from clinical trials

**Data prediction**: products that help monitor a disease symptom

**Population health/Genomics**: FHIR solutions that help clinicians pull information in relation to a patient’s cancer genome

**Decision making/Medication management**: tools that allow clinicians to view patient lab results OR products that display information about patients in a configurable disease specific monograph such as Diabetes, hypertension,

**Patient Engagement /PHR** – FHIR solution(s) that uses smart lists to engage with patients before surgery or those that train patients on use of medicines.

**Risk prediction** – Solutions that could calculate a patient’s 10-year risk to stroke or risk of a 10 yr old developing diabetes at the age of 30.

**Disease/pain management** - The applications that summarize pain-related information in a single view, such as pain-related diagnoses, medications, lab results, and pain assessment scores.