## Healthcare Services Platform: Goals and Vision

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## The Ultimate Value Proposition

- Interoperable sharing of:
  - OData
  - Information
  - Applications
  - Decision logic
  - Reports
  - o Knowledge

## Vision

- Short Version: Create a new marketplace for plug-n-play interoperable healthcare applications
- Long Version: Enable the acceleration of application development through an open, standards based, services oriented architecture platform and business framework that supports a new marketplace for interoperable healthcare applications
- Why?
  - To improve the quality and decrease the cost of health care.

## **Essential** Functions of the Consortium

- Select the standards for interoperable services
  - Standards for models, terminology, security, authorization, context sharing, transport protocols, etc.
  - Modeling: SNOMED, LOINC, RxNorm FHIR Profiles do it together
  - o Publish the models, and development instructions openly, licensed free-for-use
- Provide testing, conformance evaluation, and certification of software
  - o Gold Standard Reference Architecture and its Implementation
  - We will work with an established company to provide this service
  - Fees that off set the cost of certification will be charged to those who certify their software
- Commitment from vendors to support the standard services against their database and infrastructure
  - Everyone does not have to do every service
  - There must be a core set of services that establish useful applications

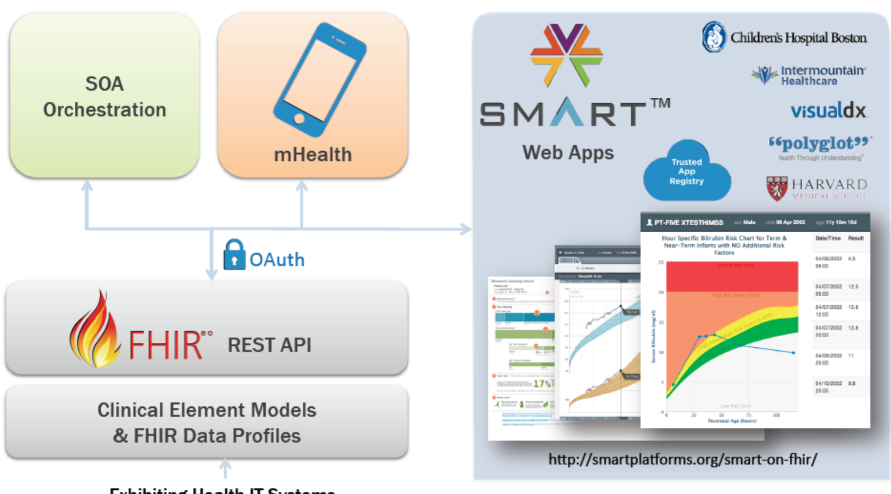
## **Other** Functions of the Consortium

- Participation in "other" functions is optional for a given member
  - Enable development "sandboxes"
    - Could be provided by companies or universities
    - Could be open source or for-profit
  - Set up an actual "App Store"
    - Many companies already have their own app stores
    - ➤ Vendor certification that a given application can be safely used in their system
  - Create a business framework to support collaborative development
    - ➤ Pre-agree on IP, ownership, co-investment, allocation of revenue
    - Try to avoid unique contracts for each development project
  - o Provide a way for people to invest (Venture capital)

## Principles

- Not-for-profit entity
  - There could be an associated for-profit entity
- Simple majority of providers on the Board of Directors
- All organizations will have equal influence and opportunity
  - o Intermountain and Harris will not be "special"
- Start small, be effective, and then grow
  - We want to allow everyone that is interested to participate
- Allow diverse strategies and participants
  - Open source and for-profit
  - One person business up to multi-national corporations
  - Healthcare providers and healthcare software developers
  - Students and professional software engineers
- Initially, focus on the minimum set of standards and technology
  - o Increase options as we gain experience and success
- HSPC is <u>not</u> producing software
  - HSPC members or groups of members produce software
- No "central planning" by HSPC of app development
  - o Participants decide what they want to build and invest their own resources
  - We **<u>DO</u>** need to agree about the minimum set of services that willenable a marketplace

## **SMART on FHIR®® – Open Platform Architecture**



#### **Exhibiting Health IT Systems**





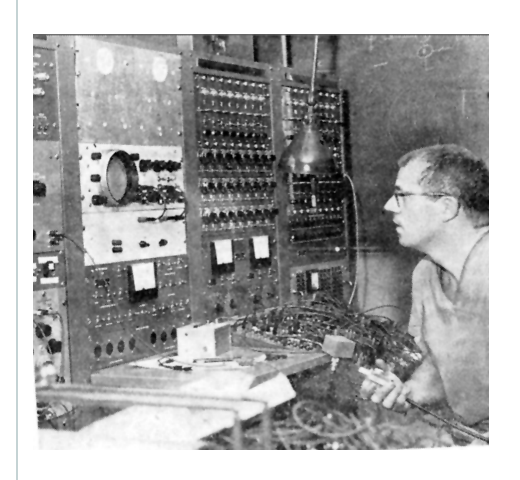




# Questions and Discussion

# Why is Intermountain interested in the Consortium?

### Homer Warner and HELP



Intermountain can only provide the highest quality, lowest cost health care with the use of advanced clinical decision support systems integrated into frontline clinical workflow

## **Decision Support Modules**

- Antibiotic Assistant
- Ventilator weaning
- ARDS protocols
- Nosocomial infection monitoring
- MRSA monitoring and control
- Prevention of Deep Venous Thrombosis
- Infectious disease reporting to public health

- Diabetic care
- Pre-op antibiotics
- ICU glucose protocols
- Ventilator disconnect
- Infusion pump errors
- Lab alerts
- Blood ordering
- Order sets
- Patient worksheets
- Post MI discharge meds

## Strategic Goal

- Be able to share data, applications, reports, alerts, protocols, and decision support modules with anyone
- •Goal is "plug-n-play" interoperability