



OSEHRA Open Innovation For Health IT

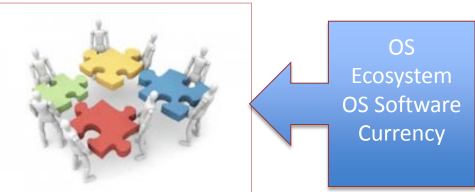
Conrad Clyburn Community Development Arlington, VA Clyburnc@osehra.org





Custodial Agent

- 501-C-6 Not for Profit Organization
- As a result of agreement between DoD and VA
- Independent Board of Directors
- Operations of an OS Electronic Health Records (EHR) Software Development Ecosystem – Membership Organization
 - Developers
 - Users
 - Vendors and
 - Service providers.



Open Source Software

OSEHRA COMMUNITY ACTIVITY

Benefits

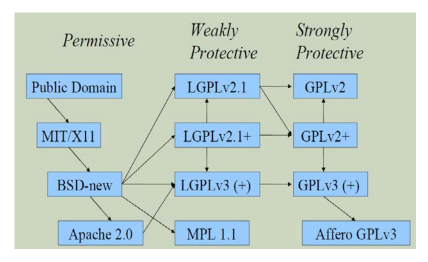
• The freedom

Principles

- to run the software for any purpose.
- to study and modify the software.
- to copy the software
- to improve the software.

- Promote
 - Continuous Refresh of Code
 - Continuous Quality Improvement
 - Plug and Play Apps Model
 - Disciplined Documentation
 - Standards
 - New Business Models
- Avoid Vendor Lock-in

License: Apache 2.0



- The code is protected by copyright.
- The code can be used in closed source projects.
- The code can be included in projects with more restrictive licenses.
- Program that use it can be sold and licensed commercially.
- Derivative works need not be released.
- Provides a low entry path for contributors to add to the code base.

OSEHRA Development Tools

Gerrit Code Review Site

Software Quality and Certification Dashboard

Logit Althentowers								Torole	(, O-8#	H (18) 200	140.0730.037
OSEH .	RA	Open Source									
No update data as of Bats	riley, October 3	TG3 00 19 - 1105 M					- 20	a fifteen	Itee	Total	Address Help
Nightly								_			
- 514		Build Name	Update		figure .		85	-	Test		Raid Texa
			Files	Error	See.	Arror	viam	1.1	Fel	Pass	
main lifeers	AT 19112	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 6			1.4			24	12	d hours age
people desites	S Lines	Q.							-	35	Out 08, 2011 - 1910
CRIMOTH	4 1100	1.4	21	-			10		10.00		2 hears ago
TACHANKA	WHOD	2 C		10	1.0				=	12	Thinks Apr
Experimental											
-			Update	Update Configure		Bulli		Test			Bull Tree
-		Build Name	Files	Env	State	Enw.	Wett	Aut.		1.000	Build Tree
weets: kiteare	A west					1			21	5	Elitars agai
recheal Adams.	AT West				*				-	1	41043.60
vester Jubrary	Af Wall	1.4		-0		1			- 21		Choir's ago
recteut idente	AT WHEN	1.4		24	14				21		4 hours age
integh desiring	A time								-	-	Shoet app

Git Repositories

	I D & Commission	Party and Chapterson .		2.5	
	MOLENIA I VINEA COM	all faurement		Real Property in the local division of the l	
			canal (Closer)	1.	
				_	
	ACTANT ANALON			_	
	COLLEGE COLLEGE				
	ins. Mechanika orp				
	printeduction of the second se	Musich (skup)			
	Mp heave calk or	mis autor/infv10A			
	Parties .				
	University institute	Herpings termine anter an			
	Nave api dealting	based local phonenet house during deservoir writer			
	V Innen age marking.	all generations and the second part of the			
	Million and Deathing	gil ganti punit hald optional remais name argument	and permit in case		
	U American Martin 2 Harterd	And acripts to set up a development account			
		Departure that readings and plates the participan	and some in case		
	Annual District Agent	Alth Packages can table of their packages			
		Add PopulatinPackages py to move in and car the sets	and and in cash		
	data age (1977-00.4per)	Stockete NEACONE and NO FOCE for public demain code	and south in same		
	Laleys main U.C. 214	Report Visit P 268, 2011-08-19	And Applied by Apple		
	deter inder	Add 200 moders to adjust 200 firm argentized by Familier Add Participant RC as to reflected if making transfer.	and south to need		
		Addr. Agenthe LACENSE 2 if and corresponding NOVCE: No	and seek? to same		THE OWNER WAS AND ADDRESS OF
					And A
		<u>.</u>			
		*	_		a contraction of the second se
		*			anner .
		*			C arcana
Margin Margin <td></td> <td>*</td> <td></td> <td>A B.A. BARRADO office</td> <td>1.000.00</td>		*		A B.A. BARRADO office	1.000.00
Margin Margin <td></td> <td>*</td> <td></td> <td>A B.A. BARRADO office</td> <td>(1999) (1991-954</td>		*		A B.A. BARRADO office	(1999) (1991-954
Margin Margin <td></td> <td></td> <td></td> <td>A B.A. BARRADO office</td> <td>(1999) (1991-954</td>				A B.A. BARRADO office	(1999) (1991-954
				github	a particular de la companya de la compan
Image: State				github	() (1996) () (1996) San Tanan San Tanan San Tanan San Tanan San Tanan San
Public Regarding 11 Regions				github	CHEFFER CHEFFER The Transition of the Cheffer Transition The Cheffer Transition of the Cheffer Transition
		-		github	CHEFFER CHEFFER The Transition of the Cheffer Transition The Cheffer Transition of the Cheffer Transition
A contraction for the second sec				github	(1999) Otto San
en e				sithub	Control Distriction Control of the control of the control of the Control of the control of the control of the control of the Control of the control of the control of the control of the Control of the control of the control of the control of the Control of the control of the control of the control of the Control of the control of the control of the control of the control of the Control of the control of the control of the control of the control of the Control of the control of the c
And A general an				sithub	(1999) CREME The Section of Andread Section (1999) CREME (1999) CREME (1999) CREME
				sithub	(1999) CREME The Section of Andread Section (1999) CREME (1999) CREME (1999) CREME
E landar Marine Santa Marine				Sithub Sithub OSEHRA (0) Main and Sithub	(1) control (1) co
e facilita de la constance de la constance de la constance de la constance de la constance de la constance de la constance de la constance				Contraction of the second seco	Constraints of the second seco
termina (minutes) (m				And Sector 1990	Classic Dell'Ada Sector
Telepano arrante este este este este este este este e				Contraction of the second seco	Constraints of the second seco
a min and a later				A de la	Constraints of the second seco
				A de la	Constraints of the second seco
				A de la mance de la man a de la mance de la man a de la man	Constraints of the second seco
and the second se				Control of the second sec	
				Compared and a second and	

ty and	Gern	t code keview	/ Sile	
hboard	Source for status managed		1000 1000	
Control Control Contro Control Control Control Control Contro	Build, Test		Technical Journal	
Anna An	& Package	Community		
Softw Reposi		Review	The objective transmission of the transmi	The second secon
N <i>A</i> iwa wa		TRAT	web Site	
Mirrors		Developers & Users	A construction of the second sec	-
				Next Control of Contro
				5

Take Space Antidates Po

5



6



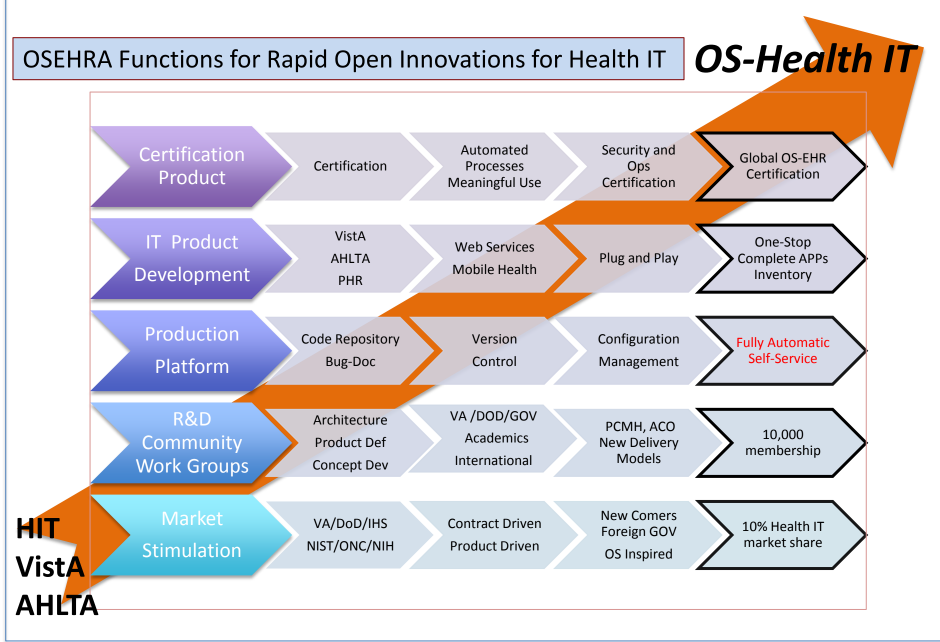
Medical Center



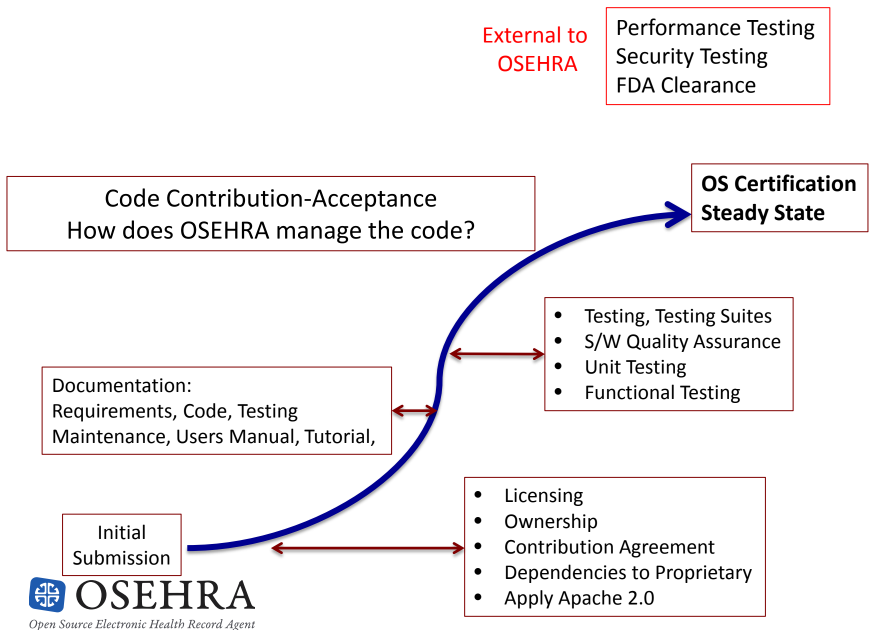




Commercial Activity



12/21/2012



Who is in charge?

- Critical Core Issues
 - Benevolent Dictator/Oligarchy
 - (Sponsor and a respected community leader)
- Technical Issues
 - Meritocracy- Best Solution
 - Community Enforcement
- Business Issues_ Emerging Business Models
 - Open Competition Best Service
 - It is no longer product driven business
 - Android, Apple, Nokia and others as examples



2012 Work Groups by OSEHRA Core Functions Development Strategy by Enabling the Community WG's

	VistA Code (EHR)	Innovation Modules	Health IT Interoperability	iEHR
Certification Product	 Meaningful Use Certification Scheduling Competition Certification 		 Interoperabili ty Testing 	
Product Development	 Architecture Code Convergence FileMan Convergence Drug File/Pharmacy Web Services Refactoring Lab Modules Roll and Scroll UI Extension 	 M-Health PHR - Blue Button Patient Centered Care Genomics Imaging 	o work with	 Architecture VLER
Production Platform	Development ToolsSKIDSComparison Tools		e work grou op a workgro	

Submitted Codes

VOLDEMORT_	Ray Group	OSEHR Github Repository
<u>pyVistA</u>	Caregraf	OSEHR Github Repository
RASR	Ray Group	OSEHR Github Repository
RPMS	Indian Health Services	OSEHRA gets it from Pub Site
AHLTA-T	DoD	OSEHRA Github Repository
Medical Domain Web Services (MDWS)	VA	OSEHRA Technical Journal
Appointment Postcard / Notification Letter v4.0	VA	OSEHRA Technical Journal
Scheduling Package Refactoring API	Ray Group	OSEHRA Technical Journal
Surgical Quality Workflow Manager (SQWM) Phase 1	VA	OSEHRA Technical Journal
Problem List Refactoring	Ray Group	OSEHRA Technical Journal
Janus 4.0	Hawaii Research Group	OSEHRA Technical Journal
HealtheMe – Health and Wellness Management System	KRM	OSEHRA Technical Journal
Anonymizer Functions	Air Force	OSEHRA Technical Journal
VistA M Routine Analyzer	Ray Group	OSEHRA Technical Journal
Computerized Patient Record System v29	VA	OSEHRA Technical Journal
Converter from Cache to GT.M	VA	OSEHRA Technical Journal
EWD: A web application framework for GT.M and Cache	M/Gateway Developments Ltd.	OSEHRA Technical Journal
Identity Functions - FASC-N Library	Air Force	OSEHRA Technical Journal

Community Based OS Projects I

Gold Disk for VA

- 20 core modules
- OSEHRA Certified
- Code Improvements
- Standardized
 Implementation for the Enterprise
- Foundation for Enterprisewide Improvements

Code Conversions

- Code bases managed and improved on by many organization: VA, IHS, Private Sector
- Common Core of converged code
- CHCS is VistA Code
- Improve the efficiency of code base management

Community Based OS Projects II

AHLTA-Open

- AHLTA Theatre Version
- Rich Collection of Modules for Theatre Applications
- Undergoing Preparation for OSEHRA Certification
- Will soon be available for anyone's use or commercial activities

Common Web Services

- Various approaches in Web Services have been developed
 - JANUS
 - MDWS
 - EDW
 - Others

Community Based OS Projects III

Personal Health Records

- VA developed Blue Button
 - Open Source
- KRM Developed HealtheMe
 - Open Source
- VA developed MDWS
 - Open Source
- Community Based Project for Blue Button for America
 - Open Source

Mobile Health: Preparation

- Deployment of mobile computing platform
- Theater Application
- Clinical Trial Application
- VA application
- A Major International Android Vendor
- Security Organization

Community Based OS Projects IV

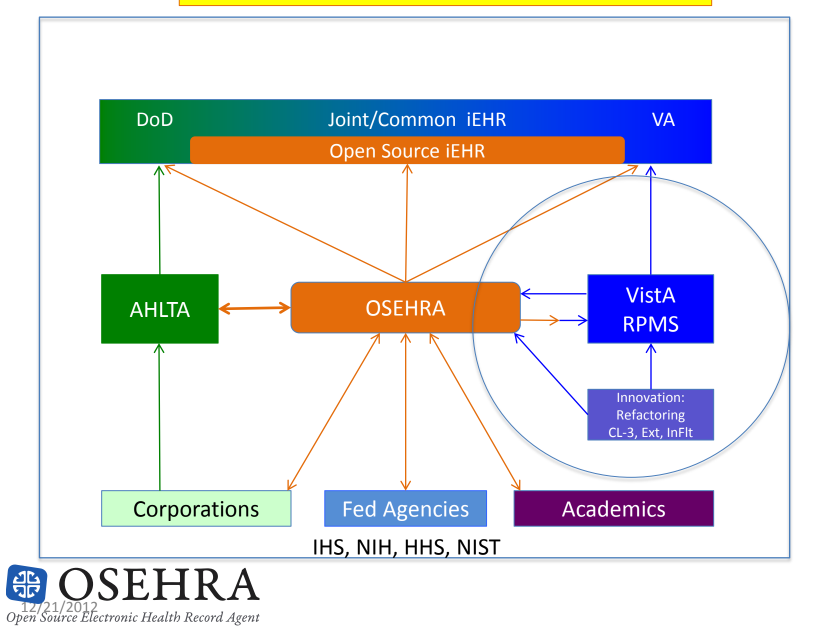
Scheduling Module Competition

- RFI Last January
- Open Source Compatibility Certification by OSEHRA
- API Applications
- RFP Soon To Be Announced

Other Innovation WG

- Refactoring
 API's
- Architecture
- Genomics
- Data Warehouse
- Registries
- Imaging

Notional Open Source Innovation Pathways for iEHR



16

OSEHRA Annual Summit

October 17-18, 2012 National Harbor munsk@oshera.org

2012 Summit and Workshop

- Open Source: Institutionalized Permanently
- Increasing Interests in OS from Many Quarters
- Emerging Vibrant Collaborative Community
- Diversity of Activities
- Power of Innovation will Overcome the Challenges
- Strategic (Collaborative) Priority to Emerge
- Seeking Community (all of us) Roadmap

First Annual Open Source EHR Summit & Workshop

VIEW EDIT ACCESS CONTROL



Day1: Plenary Sessions

Wednesday, October 17, 2012

Woodrow Wilson Ballroom

8:30 AM	Opening Session – The Future of Open Source Software and the EHR Session Chair: Honorable James Peake, MD, Chairman, Board of Directors, OSEHRA and Former Secretary, Dept. of Veterans Affairs					
6.30 AM	John Halamka, MD, MS CIO,Beth Israel Deaconess Medical Center Member, and Board of Directors, OSEHRA Open Source in Healthcare Has Arrived	Robert Wentz President& CEO, Oroville Hospital, CA OSEHRA Panel Discussion	Seong Ki Mun, PhD President & CEO, OSEHRA Open Source EHR Agent: An Engine of Rapid Innovation Looking at the Future			
	Health IT Innovations in the Department of V Session Chair:	/eterans Affairs				

OSEHRA Business

- OSEHRA is a OS facilitator.
- OSEHRA promotes OS activities.
 - New Businesses are Emerging.
 - New Markets are Emerging State Level
- OSEHRA does not compete with its community members.
- OSEHRA wants members to make money by offering the best services with the best OS products.
- OSEHRA lowers barriers of entry and the risks.





1,500 Members









Agility and Open Source

Cultural Change

- Agile Acquisition
- Agile Management
- Agile Development

Excellence in PM- Uncompromised

- Disciplined Documentation
- Continuous scrutiny for Quality
- Milestones and Schedule

Tools for Agility

- Transparency
 - Process
 - Products
- Open Development Environment
- Real Time Collaboration
- Community Establishment and Participation

Open Source Software: Currency for Agility



Open Source in Practice: We are not alone!





Hard Ware (Engine) based industry Cannot keep up with Customer Demands

Cost of software exponentially increasing

Car/Air Craft Companies threatened by Information and Entertainment Industry: Apple and Google

Difficult to Manage Version Control

Difficulties in SW support for 20-50 years.

Help!

OSEHRA Strategic Priority

Community Involvement Sought

- **1.** Joint community effort to overcome barriers in Open Source: Expand the Market
- 2. Common Code Base with Modular Capabilities
- 3. Vibrant Community with more Developers
- 4. More Software Development Tools and Tests
- 5. Voluntary Standard Setting Body and Facilitator

Innovation Agent Open Source on the Move

Great Hurdle



Governance Vision Process Tools IT Infrastructure Repository



Ready for a long run With OS Community Join the movement.





Open Source Software: "Persistent Wind of Innovation" Gen James Peake, MD Chairman for the Board

http://www.osehra.org

