



# *eHHR Program*

## HITSAC Update

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# *eHHR Program*

## **Agenda**

- Program office
- Initiatives
- Technical Infrastructure
- HIE related
- Eligibility and Enrollment
- Wrap-up



# eHHR Program

## Program Office

- Program Oversight Committee meeting on 3/15/12
- HHR business requirements document
  - Walkthrough with VITA/IBM/DSS/DMAS occurred on 3/7/12
- High-level program milestone document prepared
  - Basis for project planning coordination across program



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## Initiatives

- HHR IT Strategic Plan
  - Approved (January)
- Data Sharing Committee
  - Final report completed and distributed
  - Committee meeting on 3/13/12 to discuss next steps
- SharePoint has been set up and is being configured



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## Technical Infrastructure

- VITA leading effort and will report on status for funded projects



# eHHR Program

## HIE Related Projects awaiting funding

Service/interface	Description
HIT funding: Rhapsody Connectivity (RC)	DCLS and VDH use Rhapsody products to manage their IT development, test, and production environments. This project will establish connectivity between Rhapsody at DCLS and VDH and the VITA enterprise environment to allow for interoperability between DCLS, VDH, and Commonwealth IT systems.
HIT Funding: Immunization Registry Interface (IRI)	The IRI project implements a data exchange and messaging interface between the VDH Immunization Registry and the enterprise environment. The project upgrades existing VDH Immunization Registry systems to national standards using implementation guides approved by HITSAC. The interface supports meaningful use requirements.
HIT Funding: Syndromic Surveillance Interface (SSI)	Syndromic surveillance is the analysis of medical data to detect or anticipate disease. The SSI project implements a data exchange and messaging interface between the VDH Syndromic Surveillance systems and the enterprise environment. The project upgrades existing VDH Syndromic Surveillance systems to national standards using implementation guides approved by HITSAC. The interface supports meaningful use requirements.
HIT Funding: Electronic Lab Reporting Interface (ELRI)	The ELRI project implements a data exchange and messaging interface between the DCLS laboratory reporting systems and the enterprise environment. The project upgrades existing DCLS electronic lab reporting to national standards using implementation guides approved by HITSAC. The interface supports meaningful use requirements.



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## **HIE Related**

### **Funding**

- Revised funding document sent to CMS on 3/7/12
- Cost allocation may still be a problem



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## Eligibility and Enrollment (E&E)

- RFP being prepared to include optional HBE/HBX
  - Notice posted on eVA
  - Will be released for external review (OAG, CMS, VITA) in near future



# eHHR Program

## Eligibility and Enrollment (E&E)

### Other Related Projects

Service/interface	Description
E&E Funding: Death Reporting Interface (DRI)	The DRI project implements a data exchange and messaging interface between the VDH death reporting systems and the enterprise environment. The project upgrades existing VDH death reporting systems to national standards using implementation guides approved by HITSAC. In addition, the enhanced services support an event subscription model where the death event is published to a subscriber list. This allows any authorized subscriber to receive electronic death notifications, so medical plan enrollments can be terminated according to policy. With the event subscription model, any death report can be leveraged to trigger automated coordinated service responses to the event.
E&E Funding: Birth Reporting Interface (BRI)	The BRI project implements a data exchange and messaging interface between the VDH birth reporting systems and the enterprise environment. The project upgrades existing VDH birth reporting systems to national standards using implementation guides approved by HITSAC. In addition, the enhanced services support an event subscription model where the birth event is published to a subscriber list. This allows any authorized subscriber to receive electronic birth notifications, so the child can be enrolled in the parents' medical plan automatically. With the event subscription model, any birth report can be leveraged to trigger automated coordinated service responses to the event.



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## **Provider Incentive Program**

- Contract with VHQC executed
  - Provider outreach and education
  - Technical support for EPs not already helped under the ONC program
  - Communications plan complete
- CMS approval for CGI contract received 3/9/12
  - Program launch activities will commence shortly
    - Includes coordinated communications and outreach efforts to include timeline



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## Wrap-up

- Questions?