



Vermont Care Partners Data Repository

Phase II: Implementation

Data Repository Background

The data repository for the DA/SSA system of care was approved by the HIE Workgroup, Steering Committee and Core Team in April 2014.

VCP was asked to come back to the Core Team for release of the funds after meeting with stakeholders and working on repository design.

Amount Approved: Up to \$692,278

Overarching Goal

In order to move toward a system of excellence we need to be efficient, cost-effective, integrated, compliant and focused on continuous quality improvement.

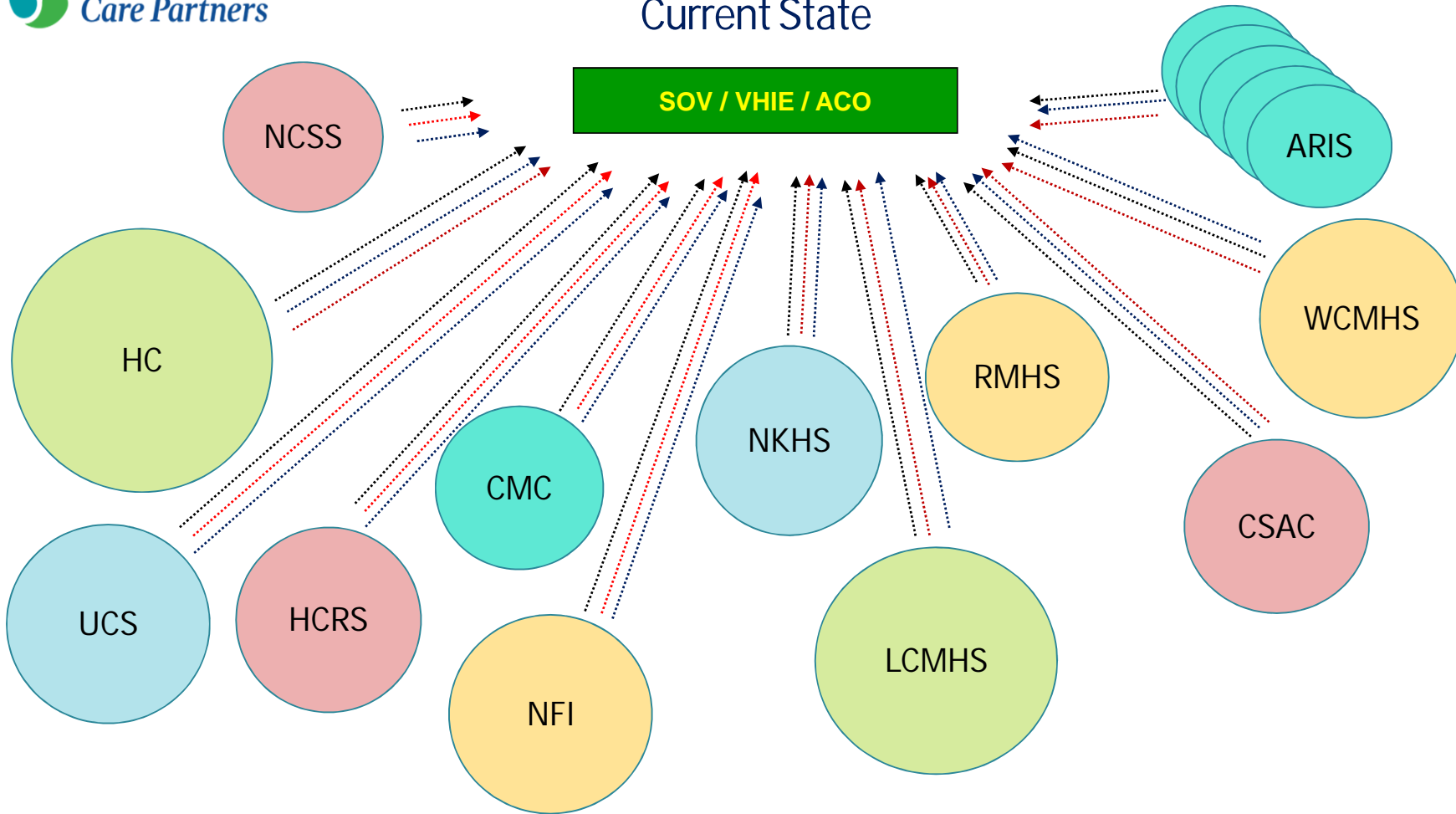
Data Repository Goals

- Create a single location for aggregated data.
- Decrease the number of interfaces required to interact with SOV, VHIE and other partners.
- Provide system-wide analytics for:
 - service quality improvement
 - population health management
- Allow for 42 CFR Part 2 compliant data collection.

High Level Data Repository Work Plan Phase I :

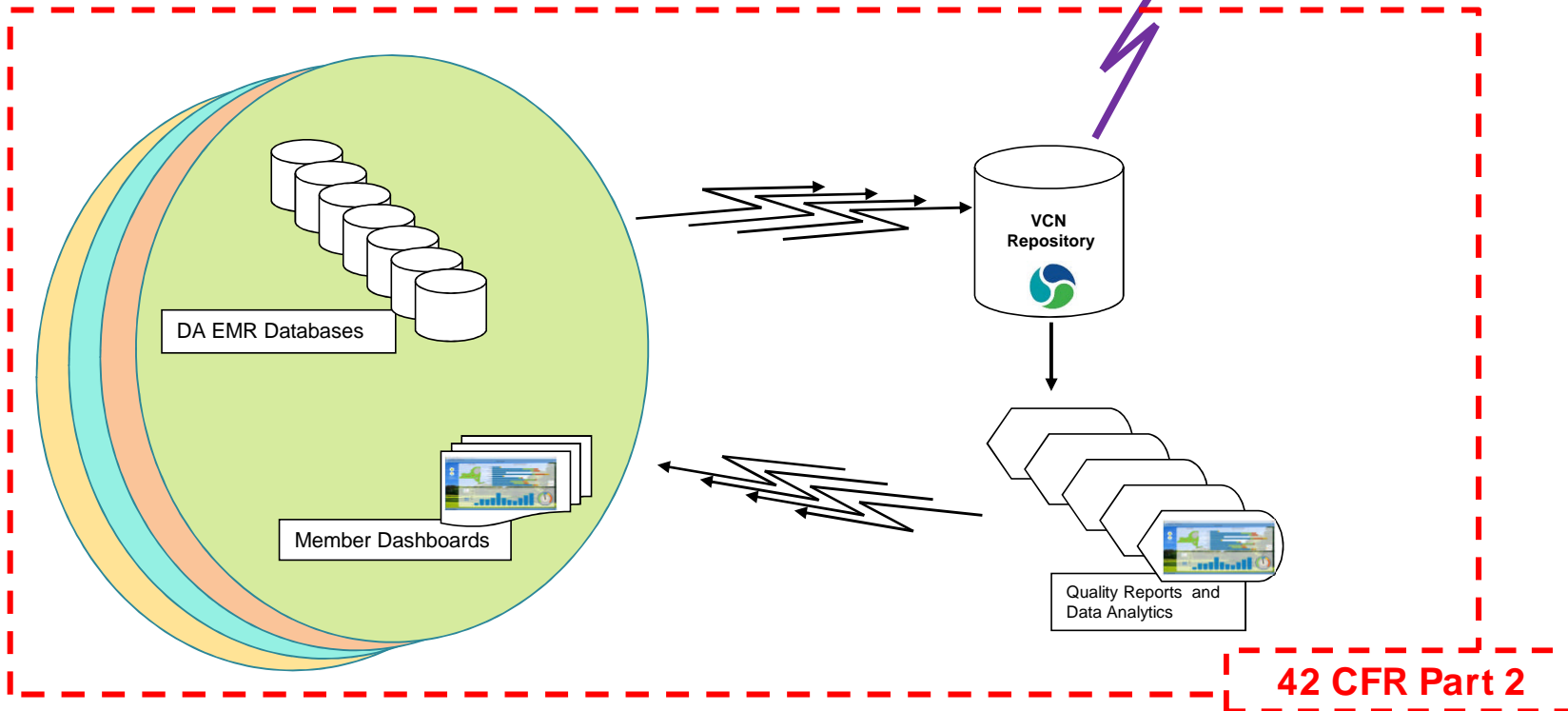
- Established SME advisory group
- Hired staff (HIT Director) and engaged with SME through HIS Professionals
- Met with stakeholders including VITL, DMH, AHS
- Conducted needs assessment
- Developed criteria for desired solution in conjunction with VITL and SME
- Developed draft RFP
- Present Phase II to Core Team
 - Review and select vendor(s)
 - Review and select analytics software

Current State



Repository Sketch

SOV / VHIE / ACO



Essential Elements for Data Repository and any vendor

The Data Repository will be:

- Interoperable
- Portable
- 42 CFR Part 2 Compliant
- HIPAA Compliant
- Sustainable

Any vendor selected will need to meet these key requirements.

Timeline

February 23 2015: Post RFP

March 3 2015: Bidders conference call

March 3 – 12 2015: Open period for written questions

March 19 2015: deadline for VCN answering questions to bidders

March 24 2015: Close bidding period

March 25 2015: Begin evaluation period; demonstrations or presentations as requested by the selection committee

April 15 2015: Target date for making a selection and getting started!