

Public Health Unit	
Panorama Champion	
Panorama Role (Assessor, Builder, Early Adopter)	
One-Time Funding 2011/12	
Current and Upcoming Implementations	E.g. EMRs
Panorama Assessor Activities	
<p>Boards of Health who have agreed to be an Assessor are required to produce a report outlining the results of the assessment, including the following:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Number of users expected to use each module and their roles <input type="checkbox"/> Assessment of business process and procedural readiness including high-level gap/fit analysis <input type="checkbox"/> Assessment of quality and perform cleansing of existing IRIS data (eg. duplicate records) <input type="checkbox"/> Assessment of training needs based on users and roles <input type="checkbox"/> Assessment of technological infrastructure readiness, such as network setup and workstation compatibility <input type="checkbox"/> Assessment of necessary internal support structures to support day-to-day operations <input type="checkbox"/> Outline of approvals that will be required to proceed with implementation in the jurisdiction 	
Panorama Builder Activities	
<p>Those Boards of Health who have agreed to be a Builder partner must use the one-time funding toward the following activities to prepare for the implementation, adoption and business transformation required for the successful rollout of phase 1 (technical, clinical and business). A report will be required outlining the results of the activities:</p> <ul style="list-style-type: none"> <input type="checkbox"/> Number of users expected to use each module and their roles <input type="checkbox"/> Assessment of business process and procedural readiness including high-level gap/fit analysis <input type="checkbox"/> Assess quality and perform cleansing of existing IRIS data (eg. duplicate records) <input type="checkbox"/> Assessment of training needs based on users and roles <input type="checkbox"/> Assessment of technological infrastructure readiness, such as network setup and workstation compatibility <input type="checkbox"/> Assessment of necessary internal support structures to support day-to-day operations <input type="checkbox"/> Outline of approvals that will be required to proceed with implementation in the jurisdiction <input type="checkbox"/> Detailed gap/fit analysis and business process transformation planning <input type="checkbox"/> Identify and design common clinical business process and workflows <input type="checkbox"/> Determine and approve requirements necessary for values, roles, access levels and reports <input type="checkbox"/> Develop and test use-case scenarios using evaluation environment <input type="checkbox"/> Plan for and perform data cleansing activities from immunization legacy systems <input type="checkbox"/> Transform and improve business processes based on assessments and analysis <input type="checkbox"/> Prepare training needs assessment and planning <input type="checkbox"/> Prepare technological infrastructure 	

- Prepare internal support structures for day-to-day operations when implemented
- Establish lessons learned/best practices for the field
- Provide availability of PHU subject matter experts (SME's)
- Participation in evaluation testing

Panorama Early Adopter Activities

Those Boards of Health who have agreed to be an **Early Adopter** partner must use the one-time funding toward the following activities to prepare for the implementation, adoption and business transformation required for the successful rollout of phase 1 (technical, clinical and business). A report will be required outlining the results of the activities:

- Number of users expected to use each module and their roles
- Assessment of business process and procedural readiness including high-level gap/fit analysis
- Assess quality and perform cleansing of existing IRIS data (eg. duplicate records)
- Assessment of training needs based on users and roles
- Assessment of technological infrastructure readiness, such as network setup and workstation compatibility
- Assessment of necessary internal support structures to support day-to-day operations
- Outline of approvals that will be required to proceed with implementation in the jurisdiction
- Detailed gap/fit analysis and business process transformation planning
- Identify and design common clinical business process and workflows
- Determine and approve requirements necessary for values, roles, access levels and reports
- Develop and test use-case scenarios using evaluation environment
- Plan for and perform data cleansing activities from immunization legacy systems
- Transform and improve business processes based on assessments and analysis
- Perform parallel test runs with selected samples as required
- Prepare training needs assessment and planning
- Prepare technological infrastructure
- Prepare internal support structures for day-to-day operations when implemented
- Establish lessons learned/best practices for the field
- Provide availability of PHU subject matter experts (SME's)
- Participation in evaluation testing
- Perform a sample-set data conversion from immunization legacy systems