Project Description
Develop an update to the EPCIS and CBV standards to increase their versatility as event-based visibility enablers, culminating in a backward-compatible major release. These enhancements will lower barriers to adoption of the EPCIS & CBV standards, increase their developer-accessibility and ensure their relevance into the coming decades.

Deliverable/Objective
The proposed standard enhancements will include, but not be limited to; Support for sensor-captured quality data in EPCIS events, Inclusion of party certification information in EPCIS data, Overhaul of CBV as Comprehensive Business Vocabulary, Addition of JSON-LD syntax to EPCIS, Addition of REST binding support to EPCIS, Diverse minor adjustments to EPCIS & CBV specs

Next steps
- Identifying prototype testing participants
- Testing to start in September and run through October
- Make edits to the standards dependent on results from testing
- Start public community review 01 Nov
- Plan is still to complete by end of Dec

Risks and Issues
Balancing community experts amongst ongoing projects may be a risk

Company participation
<table>
<thead>
<tr>
<th>Role</th>
<th>Actual roster</th>
<th>Required roster</th>
<th>Minimum votes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturer</td>
<td>7</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Retailer/eTailer</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>MO’s</td>
<td>21</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Solution Providers</td>
<td>23</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

Stakeholders
- LT Sponsor: Robert Beideman (not an OGSM)
- SDL: John Ryu
- IE/Sol Liaison: Tim Marsh
- SME: Craig Alan Repec
- AG Liaison: Elizabeth Waldorf
- Chairs: Danny Haak – Nedap, Ralph Troeger – GS1 Germany, Elizabeth Waldorf - Tracelink

Legend
- G: On schedule
- Y: Minor Risk/-10% behind schedule
- R: Significant risk/10%+ behind schedule
- C: Complete

Milestone deliverables
1. Project approved
   - February ‘18
   - Seated group
2. Draft Standard
   - June 2020
   - Com Rev
3. Development
   - Community Review & Test Standard
   - Q3 2020
   - Com Rev & eBallot
   - IP review
   - Ratification
4. Publication
   - Q4 2020
   - GS1 website

Work streams requirements – June 2020
- The team completed drafting the EPCIS 2.0 & CBV documents
- Team agreed to conduct a public community review
- Team agreed to hold off on community review until the prototype test were completed

Next steps
- Identifying prototype testing participants
- Testing to start in September and run through October
- Make edits to the standards dependent on results from testing
- Start public community review 01 Nov
- Plan is still to complete by end of Dec

Risks and Issues
Balancing community experts amongst ongoing projects may be a risk

Milestone deliverables
1. Project approved
   - February ‘18
   - Seated group
2. Draft Standard
   - June 2020
   - Com Rev
3. Development
   - Community Review & Test Standard
   - Q3 2020
   - Com Rev & eBallot
   - IP review
   - Ratification
4. Publication
   - Q4 2020
   - GS1 website