Digital Signatures
Mission Specific Work Group (MSWG)
Project Lead: J. John Ryu (GS1 GO)

**Business purpose**
Counterfeiting is a growing problem damaging the global economy. More effective enforcement on national and regional level is needed. Various approaches and different emerging solutions are being proposed to combat counterfeiting, diversion and illicit trade. Divergent approaches and solutions pose a risk of adding complexity and cost to the supply chain and they also conflict with GS1 standards and standards-based implementations.

**Accomplishments this period**
- Core team has been updating the Technical Implementation Guideline (TIG)

**Key issues and risks**
- New appendix E has been added and needs to be completed.

**Upcoming period activities**
- Core team conducting calls to prepare for community review
- Deliverable #4 Technical Implementation Guideline (TIG)
  - Draft by core team
  - Community review by Feb 2024
  - eBallot Q1 2024
# Digital Signatures MSWG

## Overall Status

<table>
<thead>
<tr>
<th>#</th>
<th>Standard/guideline Milestones</th>
<th>Due Date</th>
<th>Notes</th>
<th>#</th>
<th>Collateral milestones</th>
<th>Due date</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Phase I - Open Standard Solution WR 21-240: GS1 Web Vocabulary gs1:AuthenticationDetails</td>
<td>Q4 2021</td>
<td></td>
<td>1</td>
<td>Edited Digital Signature Demo Video</td>
<td>Oct 2021</td>
<td></td>
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<tr>
<td>2</td>
<td>Phase I - WR 21-240 Extra Link Type for JSON Web Signature</td>
<td>Q4 2021</td>
<td></td>
<td>2</td>
<td>Demonstration Tool recording</td>
<td>Jul 2021</td>
<td></td>
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<tr>
<td>3</td>
<td>WR 21-307: Application Identifiers for ISO/IEC 20248 data structure</td>
<td>End of April 2024</td>
<td></td>
<td>3</td>
<td>Signature session recording for education and awareness</td>
<td>May 2021</td>
<td></td>
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<tr>
<td>4</td>
<td>Deliverable 4 WR 23-172 Technical Implementation Guideline</td>
<td>Q1 2024</td>
<td>Revised date will be shared</td>
<td>4</td>
<td>Collateral Material</td>
<td>None</td>
<td>After further analysis regarding collateral material, Technical Implementation Guideline will be developed within GSMP.</td>
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</tbody>
</table>

## Stakeholders

- **Sponsor**: Robert BEIDEMAN (GS1 GO)
- **SDL**: J. John Ryu (GS1 GO)
- **CE/Sol Liaison**: Patrik JONASSON (GS1 GO), Nellie GAYLE (GS1 GO)
- **SME**: Mark HARRISON, Peta DING, Nadi GRAY (GS1 GO)
- **AG Liaison**: Kevin DEAN (GS1 Canada)
- **Chairs**: Bertus PRETORIUS (Tönnjes)

## New risks identified

- Yes
- Change request included

## Project Scope, Resources and Timeline Change Management

- Project approval date: 5/2020
- 2022-07-21 project change notification was submitted with July Scorecard to change the delivery date of deliverable #3 to Q3 2022 from Q2 2022
- 2022-08-18 project change notification was submitted with Sep Scorecard to change the delivery date of deliverable #3 to Q4 2022 from Q3 2022
- 2023-02-10 project change notification was submitted with Feb scorecard
  - Change the delivery date of deliverable #3 ISO/IEC 20248 to end of April ‘23 from Q4’
- 2023-04-03 project change notification was submitted with April Scorecard
  - Deliverable #4 Technical Implementation Guideline timeline to July ‘23 from April ‘23
- 2023-05-04 project change notification was submitted with May Scorecard
  - Deliverable #3 WR 21-307 timeline to June ‘23 from April ‘23
- 2023-11-16 project change notification was submitted with Nov Scorecard
  - Deliverable #4 WR 21-172 timeline to Q1 ‘24 from Nov ‘23

## Legend

- Complete
- Not Started
- On target
- Risk of being late
- Change needed (not recoverable)