



**Canada Health Infoway**

# **Jira Integration Webinar**

**February 6, 2024**

Alex Reis, Director, Digital Health Interoperability Portfolio

Lloyd McKenzie, Chief Standards Officer, Dogwood Health Consulting

Magdolna Holitska, Solution Development Manager

# Agenda

---

1

Introduction to Jira for Specification Feedback

2

Alignment with HL7 Jira

3

Jira Demo

4

Q&A

# Jira for Specification Feedback

Alex Reis

# Jira for Specification Feedback

---

- Issue Tracking
  - Designed for issue tracking, making it well-suited for managing and monitoring feedback on standards. Each feedback item can be treated as an "issue," allowing us to assign, prioritize, and track the status of each piece of feedback.
- Centralized Collaboration
  - Centralized platform for stakeholders to collaborate on standards feedback
- Structured Workflow
  - Creation of customized workflows to match the specific stages involved in the standards feedback process
- Traceability
  - Logging and history features contribute to traceability, making it possible to track changes, updates, and actions taken on each piece of standards feedback

# Alignment with HL7 JIRA

Lloyd McKenzie

# Jira Demo

Magdolna Holitska

# Demo Topics

---

- Technical background
- Find and access the projects in Jira
- Create an issue / submit a feedback
- Perform actions to transition the issue
- Watch issues
- Comment on issues
- Search issues

# Access to Infoway Jira

---

- Prerequisites
  - Register as a user on Infoway's InfoCentral
  - Be an active member of a working group
  - Have granted access to the JIRA projects
- Useful links
  - InfoCentral:  
<https://infocentral.infoway-inforoute.ca>
  - Jira:  
<https://informs.infoway-inforoute.ca>
  - InfoScribe (Getting Started/Documentation/Guidance):  
<https://infoscribe.infoway-inforoute.ca/display/PCI/pan-Canadian+Interoperability+Specifications+Feedback>

# Technical Introduction

---

- **Projects**

One project per specification. Initial list:

- Patient Summaries
- eReferral - eConsult
- CA:FeX
- CA Core+

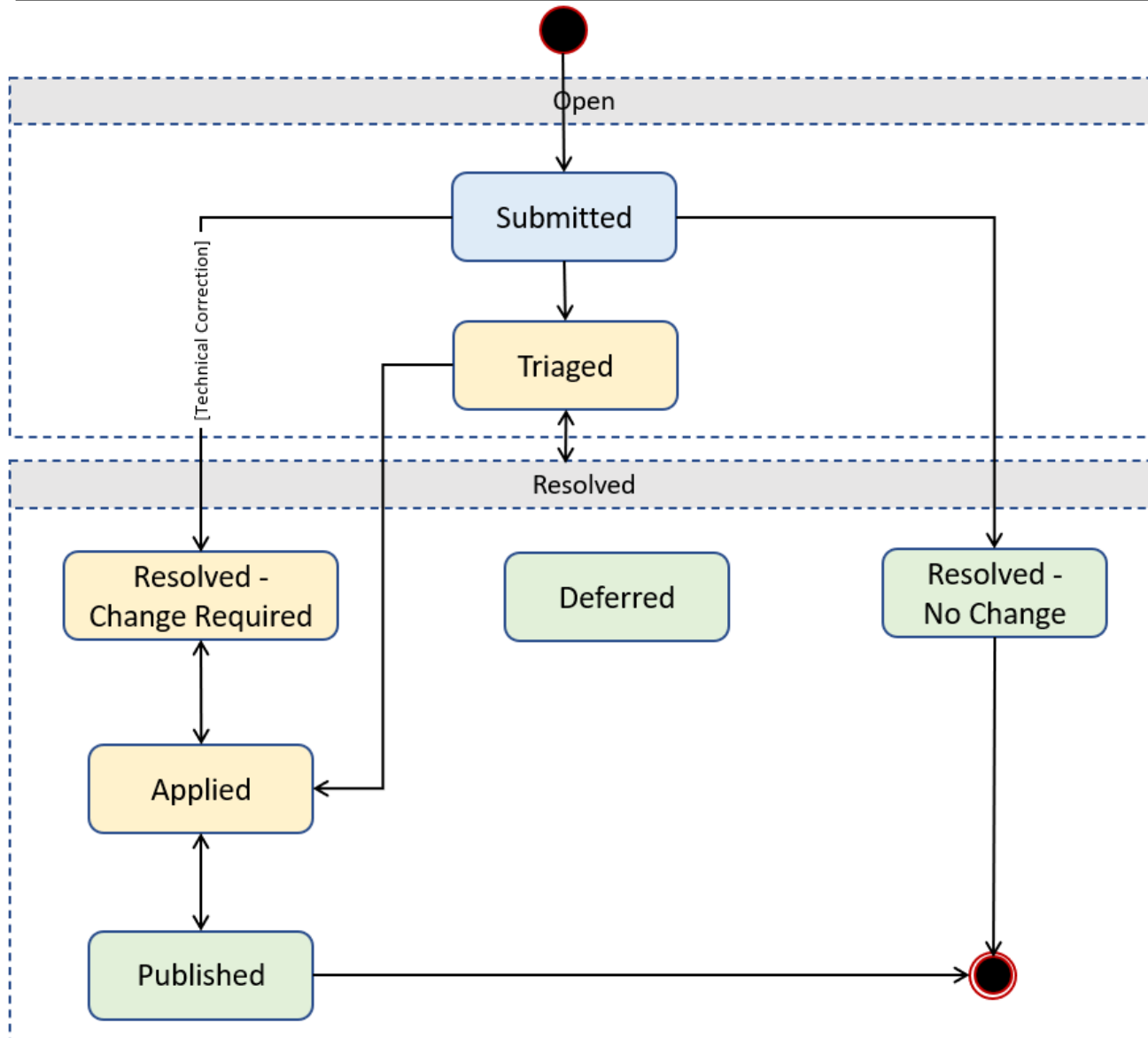
- **Issue Types**

- **Change Request** – request for a change in the specification
- **Technical Correction** – minor change with no impact on behaviour (e.g. spelling, formatting)

- **Roles**

- **Submitters** – submit Issues, and comment (all Jira Users)
- **Managers** – manage Issues (Infoway specification owners and Working Group co-chairs and facilitators)
- **Administrators** – change additional fields, delete issues, perform bulk operations (Infoway Jira Administrators)

# Issue Workflow



## Open

- **Submitted** – new issues
- **Triaged** – ready for work groups to evaluate

## Resolved

- **Resolved - Change Required** – a change will be made to the specification
- **Resolved - No change** – no change will be made to the specification (based on this issue)
- **Deferred** – no change will be made for the current release, it will be returned to "triaged" (to be addressed a later date)
- **Applied** – the change has been made to a draft version of the specification
- **Published** – the change has been published

**Q&A**

The background features a white field on the left and a dark blue field on the right, separated by a curved white boundary. A red triangular shape points from the bottom right towards the center.



**Canada Health Infoway**

# Thank you!

## Contact Information:

[interoperability@infoway-inforoute.ca](mailto:interoperability@infoway-inforoute.ca)

### VISIT OUR WEBSITE

[infoway-inforoute.ca](http://infoway-inforoute.ca)

### VISIT OUR SURVEY WEBSITE

[insights.infoway-inforoute.ca/](http://insights.infoway-inforoute.ca/)

### LET'S CONNECT ON LINKEDIN

[linkedin.com/company/canada-health-infoway/](https://linkedin.com/company/canada-health-infoway/)

### LET'S CONNECT ON TWITTER

[@infoway](https://twitter.com/infoway)