





Release Notes Reconcilor v 9.4.2





Table of Contents

What's New for Reconcilor 9.4.2	
9.4.2 Derived CVC aggregation	
9.4.2 Data Health issues – expanding lists2	
More Information4	
RESOLVED TICKETS – Reconcilor v 9.4.20	
Resolved Tickets0	





WHAT'S NEW FOR RECONCILOR 9.4.2

Reconcilor embeds and integrates the knowledge from our mining engineers, geologists, metallurgists and planners and when it is used to standardise operations across multiple sites, it enables sophisticated analysis and guidance to trouble-shoot and optimise multiple sites.

Snowden's Reconcilor has been developed to deliver this as a COTS (Commercial Off-the-Shelf) offering, with the added potential to enhance or supersede the existing functionality present in earlier versions of the product. Reconcilor assists key stakeholders on site and at head office to quickly see how operations are performing, get early notification of any issues and take action to resolve them.

This is a **minor version** update for Reconcilor. It is focused on:

- Correcting a derived comparison value calculation (CVC) aggregation issue
- Correcting an expansion issue on the 9.4.1 Data Health screen enhancements

9.4.2 Derived CVC aggregation

Issue: The derived cvc was miscalculating aggregations for time periods containing more than 1 dateshift (survey/calendar month) due to counting the 0 shift in one side of the calculation that determines number of overlapping shifts and not in the other.

Fix: Resolved by excluding the 0 shift from the timeperiod table prior to the aggregation calculation.

Reference: Release notes 9.3.0 and 9.3.6

9.4.2 Data Health issues - expanding lists

Issue: As reported during 9.4.1 UAT, the data health table was not expanding as expected for certain data health issues. Behaviour was erratic.

Fix: The table of data issues under each data issue type is now presenting as expected. Expected scrolling through data health issues and exporting of issues has been confirmed.

Reference: Release notes 9.4.1 Enhancements to data health

Improvements to the reporting of all data health issues is included in this release. Historically, the data health message has been included in one string. Each of the data health issues is now available in separate columns to make filtering and readability easier (Figure 1).

The export feature on each of the tables will export the data in the same format as is viewed on screen.





Figure 1 Data health screen improvements

		Stockpile D	ata issues	2												
	Home	Export to CS	V O Cance	21												
	Data Analysis	Import Period	Calendar Ye	er to Date 🐨	Location All	×	Sub-Category Stoc	kpie			Severity All			•		
		- Critical		Unknown si	purce is delivered to a stockpile (36664 activ	e, 0 suppresse	d)									
	Stockpiles	State	Ŧ	Dete	Destination	Ŧ	Raw Equipment	Ŧ	Rew Equipment 2	т	Shift	Ŧ	Source	Ŧ	Source Type	Ŧ
		Active		03/05/2022	LG, BLEND		T8H405		EXC302		Night		E42,H,929,4,2		Block	
	Grade Block	Active		03/05/2022	LG, BLEND		TRH413		EXC302		Night		E42. H 929. 4. 2		Block	
		Active		03/05/2022	LG_BLEND		TRH418		EXC302		Night		E42_H_929_4_2		Block	
ł	Approvals	Active		03/05/2022	LG_BLEND		TEH417		EXC302		Night		842_H_929_4_2		Block	
		Active		03/05/2022	LG_BLEND		TRH402		EXC302		Night		E42_H_929_4_2		Block	
	Deshboerds	Active		05/05/2022	LG_BLEND		TRH415		EXC305		Night		E42,H,929,4,2		Block	
		Active		03/05/2022	IWL.		TRH407		EXC305		Night		E42_H_929_1_2		Block	
	leconcilor Tasks	Active		03/05/2022	IWL		TRH409		EXC305		Night		E42_H_929_1_2		Block	
	_	Active		03/05/2022	IWL.		TRH406		EXC305		Night		E42_H_929_1_2		Block	
	Data Overview	Active		03/05/2022	IWL		TRH405		EXC305		Night		E42_H_929_1_2		Block	
		Active		03/05/2022	IWL.		TRH403		EXC305		Night		E42_H_929_1_2		Block	
	System Health	Active		03/05/2022	IWL.		TRH413		EXC305		Night		E42_H_929_1_2		Block	
		Active		05/05/2022	LG_LOW		7554417		EXC304		Night		E42_H_943_3_22		Block	
	mport Activity	Active		03/05/2022	IWL		T0H418		EXC305		Night		E42_H_929_1_2		Block	
	mport Health	Active		03/05/2022	IWL		TRH410		EXC305		Night		E42_H_929_1_2000		Undefined	
	mport Definitions mport Revisions	Active		03/05/2022	LG_LOW		TEH419		EXC304		Day		E42_H_943_3_22		Block	
	mport Schedules	Active		03/05/2022	North Waste		TRH406		EXC305		Day		E42_H_929_1_2000		Undefined	
	Deta Health	Active		03/05/2022	LG_LOW		TEH407		EKC304		Day		E42_H_943_3_22		Block	
	Data Issue Trends	Active		03/05/2022	LG_LOW		TRH420		EXC304		Day		E42_H_943_3_22		Block	
	System Logs	Active		03/05/2022	North Waste		TRH403		EXC305		Day		E42_H_929_1_2000		Undefined	







MORE INFORMATION

The following general resources are available to help you use your product:

- Integrated Online Guidance: your product online guidance (information icon in top right of the User Interface Shell) is your first stop for assistance and contains a wealth of information, including the latest information about this version.
- Online video tutorials: check out our YouTube channel for video tutorials for step-by-step guides to some of our more complex features.

https://youtube.com/Reconcilor

• **Support Portal**: The Datamine Support Portal allows you to get in touch with our global support teams for direct assistance with any software related issues.

https://datamine.freshdesk.com/en/support/login

The support portal also hosts the:

- Reconcilor FAQ's https://datamine.freshdesk.com/en/support/solutions/Reconcilor/FAQ
- Reconcilor Basic Troubleshooting
 <u>https://datamine.freshdesk.com/en/support/solutions/Reconcilor/BasicTroubleshooting</u>
- Latest version: The latest 9.4.2 release version can be upgraded by contacting your Datamine or Snowden Optiro Reconcilor consultant.





RESOLVED TICKETS - RECONCILOR V 9.4.2



An enhancement to an existing function or feature

A bug fix

The following tickets have been resolved since the last released version of Reconcilor:

For more information on individual cases, please refer to your online guidance, or contact your local support representative.

Resolved Tickets

Issue key	Issue Type	Summary
SM-4195		Data Health Screen – Not expanding issues as expected
SM-4186		Derived CVC aggregation calculation bug