



Tutela V4.1.4 release notes

contents

1.0 Overview	2
2.0 Additional Features	2
4.0 Removed/Retired Features	3
5.0 Bug Fixes	3
6.0 System Requirements for PC & MAC	4

1.0 Overview

- 1.1** This document outlines the additional features, Improvements, and bug fixes to the 4th generation website, version 4.1.3.
- 1.2** This version as with all previous versions provides remote access to the automatic recorded data and alarm exceptions of the sensing probes installed in the customer's facility. Customers can gain access to their data via the secure Tutela V4 web base application hosted by Tutela medical. The data records are published in real time via these secure web pages. Remote site hosting, maintenance and validation of electronic data records are regulated through Tutela Medical UK ISO 9001 Business Management System.

2.0 Additional Features

- 2.1** Compare Graphs – Auto scale functionality has been implemented (CR 135).
- 2.2** Tutela Administration – Tutela support and service can upload documents to new website wide directors called 'Files Pending', for customer administrators to locally distribution (CR 129).

3.0 Improvements/Enhancements

- 3.1** Graphing – The graphs will now display a gap if no data is present instead of drawing a straight line between across the data gap.
- 3.2** Incident History – Improved table layout.
- 3.3** Incident History – Operator name has been replaced by the system description (CR 135).
- 3.4** Library - Reorder and reorganization of customer generated reports. The reports are now sorted into most recent first, and automatically sort into a folder indicating the month and year the report was created. (CR 135).

- 3.5** Manage Contacts - has improved editing functionality. Users can now modify allocated contacts in the right-hand column. (CR 136)
- 3.6** Manage Contacts – All contacts with no email address now have default email address of site.
- 3.7** Manage Contacts – Users can now add 10 emails at once to a contact (CR 142).
- 3.8** Sensor lists - now allows users to sort by either sensor number, description, or incident (CR 136).
- 3.9** Settings – Alarm and Alerts now appear in a numeric order (CR 137).
- 3.10** Sites & Departments - Customer departments are listed in an alphabetical order.
- 3.11** User Activity – Setpoint activity now is more detailed to include performed actions (CR 135).
- 3.12** User Management - Help button has been implemented.

4.0 Removed/Retired Features

- 4.1** Check Readings – This function can now be performed without a pin code. If the user requires a report to be created, then a pin code will be requested by the system. (CR 135).
- 4.2** Site List Page - Retired Customers have been removed.

5.0 Bug Fixes

- 5.1** Check Readings – legacy hardware alarm delay setting was not displayed.
- 5.2** Graphing – Hover over on the graph failed to display decimal places.
- 5.3** Library – Customer admins could add files to the global directories
- 5.4** Login page – Reset password functionality correctly sending emails.
- 5.5** Pin Code Input – the input box didn't mask characters.
- 5.6** Settings – Digital sensors can now be set with either high or low setpoint parameters (CR 137).

- 5.7 Table Data – Table data failed to display the zero before the decimal point.
- 5.8 7day table data didn't display data from the start from the current day.
- 5.9 Modifying user credentials is now fully functional.

6.0 System requirements

6.1 Operating Systems and browsers compatibility for PC is as follows:

■ yes
 ■ no
 ■ n/a

PC	Windows 10	Windows 7 64-Bit	Windows 7	Windows XP
Edge				
IE 11				
IE 10				
IE 9 x 64				
IE 9				
IE 8				
Chrome 51				
Chrome 50				
Chrome 49				
Chrome 48				
Chrome 47				
Chrome 46				
Chrome 45				
Chrome 44				
Chrome 43				
Chrome 42				
Chrome 41				

6.1 Operating Systems and browsers compatibility for PC is as follows:

■ yes
 ■ no
 ■ n/a

	Windows 10	Windows 7 64-Bit	Windows 7	Windows XP
FireFox 47				
FireFox 46				
FireFox 45				
FireFox 44				
FireFox 43				
FireFox 42				
FireFox 41				
FireFox 40				
Firefox 39				
Firefox 38				
Opera 37				
Opera 36				
Opera 35				
Safari 9				
Safari 8				
Safari 7				
Safari 6.2				

6.2 Operating Systems and browsers compatibility for MAC is as follows:

■ yes
 ■ no
 ■ n/a

MAC	MAC 10.11	MAC 10.10	MAC 10.9	MAC 10.8
Edge	gray	gray	gray	gray
IE 11	gray	gray	gray	gray
IE 10	gray	gray	gray	gray
IE 9 x 64	gray	gray	gray	gray
IE 9	gray	gray	gray	gray
IE 8	gray	gray	gray	gray
Chrome 51	green	green	green	red
Chrome 50	green	green	red	red
Chrome 49	red	green	red	red
Chrome 48	red	green	red	green
Chrome 47	red	red	red	red
Chrome 46	red	red	red	red
Chrome 45	red	red	red	red
Chrome 44	red	red	red	red
Chrome 43	red	red	red	red
Chrome 42	red	red	red	red
Chrome 41	red	red	red	red
FireFox 47	green	green	green	green
FireFox 46	green	green	green	green
FireFox 45	green	green	green	green
FireFox 44	green	green	green	green
FireFox 43	green	green	green	green
FireFox 42	green	green	green	green
FireFox 41	gray	gray	gray	gray
FireFox 40	gray	gray	gray	gray

6.2 Operating Systems and browsers compatibility for MAC is as follows:

 **yes**  **no**  **n/a**

MAC	MAC 10.11	MAC 10.10	MAC 10.9	MAC 10.8
Firefox 39	n/a	n/a	n/a	n/a
Firefox 38	n/a	n/a	n/a	n/a
Opera 37	yes	yes	n/a	n/a
Opera 36	yes	yes	yes	yes
Opera 35	yes	yes	yes	yes
Safari 9	yes	yes	n/a	n/a
Safari 8	n/a	yes	n/a	n/a
Safari 7	n/a	n/a	no	n/a
Safari 6.2	n/a	n/a	n/a	no