## **Release Notes: Version 7.1.552**

Date: 23<sup>rd</sup> January 2014

| New Feature: | BizTalk360 for Managed Services utilizing Windows Azure Service Bus<br>Relay and Windows Azure Active Directory  |
|--------------|--|
| Comment:     | This is the one big feature added to 7.1 release. You can read more about the concept, architecture, use case of BizTalk360 for managed services in this blog post <a href="http://blogs.biztalk360.com/biztalk360-for-managed-services/">http://blogs.biztalk360.com/biztalk360-for-managed-services/</a> |

| Enhancement: | Redesigned User Access Policy screens                                   |
|--------------|---|
| Comment:     | In the previous versions of BizTalk360 there were too many screens to   |
|              | configure normal and super users. We spend some time in this release to |
|              | clean up the UI and make it simple to configure and understand. This is |
|              | complete redesign of the User access policy configuration screens       |

| Enhancement: | Dynamic UI Layout  |
|--------------|--|
| Comment:     | When we released 7.0 with the new HTML5 interface one of the main feedback we received from users was around the fixed width UI layout. For some user with big screens the fixed width layout was showing lot of |
|              | empty spaces. In 7.1 we changed the layout to Dynamic width, so it occupies the entire screen. We still need to perform lot of improvements in multiple screens, but this will be a starting point.              |

| Enhancement: | Message Box Viewer Integration complete rewrite   |
|--------------|---|
| Tracking URL | http://forum.biztalk360.com/biztalk360/topics/root_element_missing_wh   |
|              | en using message box viewer reports   |
| Comment:     | In the past the MBVConsole application had some challenges in integration and we have written our own wrapper console application around the MBV dll/framework and made the integration to work.  |
|              | Recently there were lot of fixes in MBV, and it now ships with BizTalk Server 2013. The model of having our own console wrapper is difficult to maintain and every time there is a new version of MBV it break our wrapper. Hence we decided to rewrite everything from scratch (using the original MBV Console application instead of our wrapper) |

| Bug Fixes: | 7.1 addresses majority of user reported UI bugs since the release of 7.0.   |
|------------|---|
|            | When creating alarm if email address list contains spaces, you cannot save the alarm.   |
|            | Process monitoring window was using some custom layout, now it's aligned with other pop-up in the application   |
|            | Pop-up windows in some IE 9 was unusable, it goes outside the screen or behind the browser  |
|            | Service instances monitoring, the colours for warning, error, healthy were not correctly co-related   |
|            | Typo on Event Viewer in few places  |
|            | Setting>BizTalk360 Health> Monitoring Services: Start/Pause of subservices were not working correctly. The overall monitoring service status                |
|            | was also not correct  |
|            | Changed Monitoring Dashboard default filter to ALL, originally it was filtered to Errors  |
|            | Topology screen not working in IE9  |
|            | Query Builder UI clean up to tidy up unused space   |
|            | SQL Server Instance > SQL Jobs were not pulled correctly  |
|            | Width of the combo boxes in few places are extended to show more data   |
|            | When default date time was returned from server for null date time, it was showing 02/01/0001 in many places. This was due to JSON serialization challenge. |
|            | User access policy setting between MBV and Message Context were swapped.  |
|            | The trial license bar was not always attached to the bottom, in some screens it scrolls to the middle   |
|            | Adapter properties window   |
|            | Send pipeline on request response ports (both receive and send side)  |
|            |   |