

Confidentiality Statement

This document contains information which is confidential to ESRI (UK) Limited. No part of this document should be reproduced or revealed to third parties without the express permission of ESRI (UK) Limited.

© 2014 ESRI (UK) Ltd and its third party licensors. All rights reserved.

ESRI (UK) Ltd

Millennium House
65 Walton Street
Aylesbury
Buckinghamshire
HP21 7QG

Tel: +44 (0) 1296 745500
Fax: +44 (0) 1296 745544
Website: www.esriuk.com

Release Date: 28th July 2014

Contents

1.	4.3.016.0 Template Build	2
1.1.	Release Details	2
1.2.	Summary of Changes	2
1.3.	Bug Fixes and Enhancements	2
1.3.1.	Issues Fixed.....	2
2.	4.3.1 Release	3
2.1.	Release Details	3
2.2.	Summary of Changes	3
3.	4.3 Release	4
3.1.	Release Details	4
3.2.	Summary of Changes	4
3.3.	Bug Fixes and Enhancements	4
3.3.1.	Issues Fixed.....	4
4.	4.2.326.0.....	5
4.1.	Release Details	5
4.2.	Summary of Changes	5
4.2.1.	Issues Fixed.....	5
5.	4.2.221.0.....	6
5.1.	Release Details	6
5.2.	Summary of Changes	6
6.	4.2.212.0.....	7
6.1.	Release Details	7
6.1.1.	Issues Fixed.....	7
7.	4.2 Release	8
7.1.	Release Details	8
7.1.1.	Full release	8
7.1.2.	Cloud only release	8
7.2.	Summary	8
7.2.1.	Embedding the application	8
7.2.2.	Map location component.....	8
7.3.	Bug Fixes and Enhancements	8
7.3.1.	Issues Fixed.....	8
8.	Help and Contact Information.....	9
8.1.	Documentation	9
8.2.	Contact.....	9

1. 4.3.016.0 Template Build

1.1. Release Details

Embeddable Survey Build: 4.3.016.0

Date: 28th July 2014

1.2. Summary of Changes

This version requires 4.3.66.0 platform build to be installed.

The Embeddable Survey has been updated so that when you link to an embeddable survey from a Web Publisher site, the survey is launched and the map is zoomed to the relevant location from Web Publisher, rather than to the full extent of the map.

Also the survey has been updated, so that when an address is selected to provide the location, the map zooms to the address - previously it only panned to it.

Also an issue has been fixed that resulted in survey points being offset when the map window was resized.

1.3. Bug Fixes and Enhancements

1.3.1. Issues Fixed

Issue #	Description
47803	CAS-02889: Embeddable Survey does not zoom to URL location.
38869	ES127120: Map does not zoom in when a location is selected.
35879	ES125333: Map resize and reposition functions can result in points that are added being offset.

2. 4.3.1 Release

2.1. Release Details

Embeddable Survey Build: 4.3.010.0

Date: 28th February 2014

2.2. Summary of Changes

Template built against the 4.3.52.0 platform build to support ArcGIS 10.2.1.

3. 4.3 Release

3.1. Release Details

Embeddable Survey Build: 4.3.004.0

Date: 2nd December 2013

3.2. Summary of Changes

Compatible with ArcGIS Server 10.2. This release also includes the bug fix listed below.

3.3. Bug Fixes and Enhancements

3.3.1. Issues Fixed

Issue #	Description
40790	The write to feature service action doesn't work with an address lookup map question.

4. 4.2.326.0

4.1. Release Details

Embeddable Survey Build: 4.2.326.0

Date: 9th September 2013

4.2. Summary of Changes

4.2.1. Issues Fixed

Issue #	Description
38879	ES127120: The embeddable survey application requires the responder to be logged in to LocalView Fusion to submit a survey. If you are not logged on you will receive an error on submission that you are not authorized to submit. This has now been fixed, so that embeddable survey responses can be submitted by all users.

5. 4.2.221.0

5.1. Release Details

Embeddable Survey Build: 4.2.221.0

Date: 2nd July 2013

Note: The build number has been updated as the template was rebuilt against the latest platform release.

5.2. Summary of Changes

Template built against the 4.2.169.0 platform update. No specific changes to the Embeddable Survey Template.

6. 4.2.212.0

6.1. Release Details

Embeddable Survey Build: 4.2.212.0

Date: 15th May 2013

6.1.1. Issues Fixed

This release includes all fixes and enhancements from previous cloud only releases, as well as those listed below:

Issue #	Description
37491 ES126292	<p>The Survey template can be configured to generate an email both internally to the organisation, and back to the person completing the survey, i.e. a member of the public.</p> <p>This email can contain a hyperlink which should show the location of an incident on the map, and it should zoom in to that location.</p> <p>Currently the link shows a map, but doesn't show the location of the incident, nor does it zoom in.</p>

7. 4.2 Release

7.1. Release Details

This is the first full release of the Embeddable Survey template. It is compatible with LocalView Fusion v4.2 and above.

7.1.1. Full release

Embeddable Survey Build: 4.2.007.0

Date: 11th March 2013

Note: The full release included a few bug fixes included in the table below.

7.1.2. Cloud only release

Embeddable Survey Build: 4.2.005.0

Date: 18th February 2013

7.2. Summary

The embeddable survey template is a brand new template based on the old survey template, but rewritten with added features and a new user interface. The embeddable survey template works with all of your existing survey content so that you can easily migrate to the new template.

7.2.1. Embedding the application

The survey can be embedded into an existing site using the same method as the embeddable map. With just a few lines of code you can have a fully working survey in your website. An embedded option can be chosen when provisioning a survey site, which removes the survey header image making it easier to add to another website.

7.2.2. Map location component

The map location question type uses an improved map component from the embeddable map template. You can add additional overlay layers to the map and identify these layers when presenting a map question. For fault report surveys this will allow you to display existing faults to the user in order to reduce duplicate reporting. You can also set a minimum scale at which a user can add their location, in order to get a more accurate position.

7.3. Bug Fixes and Enhancements

7.3.1. Issues Fixed

Issue #	Description
35565	Drop down list obscured by zoom control.
35558	ES125111: Identify does not work against feature layers.

8. Help and Contact Information

8.1. Documentation

For instructions on how to install and configure LocalView Fusion, please see the LocalView Fusion Installation Guide.

For the latest LocalView Fusion news, please see the blog:
<http://geoxchange.esriuk.com/localviewfusion-blog>

For instructions on site provisioning, content publishing and administration of LocalView Fusion, please see the user help within the provisioning system.

8.2. Contact

Esri UK provides extensive on-going support services to its customers. This service covers:

- Local support of Esri products
- Support of Esri UK products
- Support of bespoke applications developed by Esri UK

Support calls can be logged with Esri UK by contacting the Helpdesk:

Telephone: 01296 745555

Email: support@esriuk.com

The support service is available 9.00 am to 5.30 pm Monday to Friday, excluding English Public Holidays.

Support will require the specific build number of the LocalView version in order to diagnose a problem. To retrieve the LocalView build number go to Support page of the provisioning website, click on the About tab.