How To – Embed EventTracker Widget to an External Site
Abstract

This guide will help the user(s) to configure an EventTracker Widget to an External Site like SharePoint.

Audience

User(s) who wish to display the EventTracker widgets in external site.

The information contained in this document represents the current view of Netsurion on the issues discussed as of the date of publication. Because Netsurion must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Netsurion, and Netsurion cannot guarantee the accuracy of any information presented after the date of publication.

This document is for informational purposes only. Netsurion MAKES NO WARRANTIES, EXPRESS OR IMPLIED, AS TO THE INFORMATION IN THIS DOCUMENT.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, this paper may be freely distributed without permission from Netsurion, if its content is unaltered, nothing is added to the content and credit to Netsurion is provided.

Netsurion may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Netsurion, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

The example companies, organizations, products, people and events depicted herein are fictitious. No association with any real company, organization, product, person or event is intended or should be inferred.

© 2018 Netsurion. All rights reserved. The names of actual companies and products mentioned herein may be the trademarks of their respective owners.
# Table of Contents

Abstract ........................................................................................................................................... 1  
Audience .......................................................................................................................................... 1  
Introduction .................................................................................................................................... 3  
Installation and Hosting .................................................................................................................. 3  
  If user has external site which runs in https protocol (e.g. SharePoint), then follow the below steps: .... 4  
Updating Default Configuration ........................................................................................................ 5  
How to embed a widget in the SharePoint ........................................................................................ 6
Introduction

EventTrackerAPI is currently used for exposing widgets from My Dashboard, Compliance Dashboard and Home Page, which can be embedded to any public/private website or portal.

Installation and Hosting

- After applying the Update **ET90U18-003**, EventTrackerAPI folder will get created in EventTracker installed path.
- Open IIS Manager
- Expand “Sites”. Right click any of the site and click on “Add Application”.

![Figure 1](image)

- Give Alias as “EventTrackerAPI”.
- Select the physical path of EventTrackerAPI in EventTracker Installed path.
How To – Embed EventTracker Widget to an External Site

Figure 2

- After adding, it will display under that site.

Figure 3

If user has external site which runs in https protocol (e.g. SharePoint), then follow the below steps:

- Go to IIS manager.
- Right click on the EventTracker site and click on “Edit Binding”
• Give the details as shown below and save the configuration.

![Figure 4](image)

• Give the host name and select the SSL certificate from the dropdown.

**NOTE:** If user doesn’t have SSL certificate, then first create the SSL certificate and follow the above steps.

### Updating Default Configuration

• Launch EventTracker application and login as Admin.
• Go to Manager and update the URL as shown below:

![Figure 5](image)

**NOTE:** The above API Domain URL needs to be provided as per the user configuration.

• Instead of “localhost”, user can give the IP address or Machine name.
• This enhancement is only for **Non-Admin** user. Once the setting is being done by **Admin** in Manager configuration, the **Non-Admin** user only will be able to see the “Copy Link” icon in each widget present in Home Page (Except News), My Dashboard & Compliance Dashboard.
• Non-Admin user can directly copy the URL from any of the widget by clicking on “Copy Link” icon, which can be used to view widget from external sites.

How to embed a widget in the SharePoint

• Login to the SharePoint as an administrator.
• Click on Create site to add a site in SharePoint.

Figure 6

• Provide the Site Name and other required fields, select the privacy settings for the site as per user need.

Figure 7
How To – Embed EventTracker Widget to an External Site

- Go the settings option, click on the site settings.

![Figure 8](image)

- Go to the HTML Field security option to Add the allowed domain.

![Figure 9](image)
• Here user should add the Machine name where EventTracker is running.

![Image](image1.png)

**Figure 10**

**NOTE:** The same Hostname need to be added which we already added in while setting the edit binding of the EventTracker Site.

**Example:** ntpldtblr109.toons.local

• Once the site is created, click on edit to add the section.

![Image](image2.png)

**Figure 11**
How To – Embed EventTracker Widget to an External Site

- In the section click on the add icon to add a web part, select the “add embed” option.

![Figure 12](image)

- Paste iframe link of a widget which was copied from the EventTracker widget.

![Figure 13](image)

After entering the URL, user can able to see the widget in the SharePoint and click on Publish button.
How To – Embed EventTracker Widget to an External Site

Figure 14