



**Release:** 1.5.2

**Release Date:**

We are proud to announce that Stemmons Central GM 1.5.2 Release is now available with a few major features added in February 2018.

Included Feature List and details are shared below.

**1.5.1 - Quest Offline**

This feature detects to see if the server is online before submitting or saving Quest form. If there is no network detected then it prompts a message saying, “Not connected to network, in order to use the fields, please connect to the network again”.

When there is no network users cannot select/update Area, Item, and Item Info fields. They can’t edit or save the form. But users would be able to select Meet standards for Questions and Add notes.

They can save the form once they connect back to the network

**1.5.2 - Entity List Filter by Query String**

This feature allows users to pass in query string parameter with and without system code and value through URL to return specific Entity list.

For Example:

<http://entities.stemmons.com/EntityList.aspx?EntityTypeID=27&STTUS=Documented>

<http://entities.stemmons.com/EntityList.aspx?EntityTypeID=14&state=florida&Location=Miami>

<http://entities.stemmons.com/EntityList.aspx?EntityTypeID=14&SCOUN=USA,India&Created By=John Doe>

**1.5.3 - Trail Email**

This feature generates a Hash Code whenever user attaches any files using Attach File icon from the ribbon. The Hash Code is used to validate attachments. This does not apply to images that are pasted through Add New Notes.

#### 1.5.4 - Allow Outside Emails into the Parser Service

This feature allows all External User the ability to create and update Cases through email parser.

To enable this feature for a particular case type, access Cases- Configuration application and select Case Types. User can select the required case type and check on “Is Allow Outside Email to Cases” check box to make it active.

#### 1.5.5 - Blockchain-Cases

Blockchain feature in cases helps a user to get the detailed status of a case by generating a PDF and validates the PDF using SHA256 algorithm known as Secure Hash Algorithm and after validation it generates Provider Name, Provider Receipt and Provider Timestamp.

For example, a user can use “Create Trigger Event” and configure Blockchain on it, through which a pdf will be generated for the user.

After an hour Blockchain Receipt (Proof) is displayed, and the user can validate the code using the “Tierion” provider through the following URL

<https://erion.com/validate> to check if the data is stored into the database and later displayed it in the notes.

#### 1.5.6 - Case Portal Configuration in Entity

This feature allows users to configure Case Portal in Entity. User can now set up Case Portal as well as select fields to hide/show in Case Portal using the Case Portal Configuration Entity Type.

##### Configure Case Type to display In case portal

1. Navigate to the Case Portal Configuration Entity Type
2. Click on New
3. Select a Case Type from the dropdown
4. Values in the Assoc Fields to Hide will populate based on the Case Type selected. Select the fields to hide (if any) in Case Portal.
5. Check the Is Login Mandatory checkbox to require external users to login before creating Cases in Case Portal.

Navigate to [caseportal.\[domainhere\].com/?caseTypeId=\[casenumberhere\]](http://caseportal.[domainhere].com/?caseTypeId=[casenumberhere]) to access the Case Type in Case Portal.

### 1.5.7 - Case Portal Custom Branding

Custom Branding is now available for Case Portal. The steps to configure Custom Branding for Case Portal is the same as Custom Branding for other applications.

\*Please refer to the Custom Branding Section under the Stemmons Central User Manual or navigate to <http://docs.stemmons.com/AppInfo.aspx?MetaDataID=1369&Value=1> for steps on how to configure Custom Branding.

### 1.5.8 - Entity to Entity Role Relationship

In addition to be able to associate an Employee to an Entity via Entity Role Association, Entity to Entity Role Association allows users to associate an Entity Type to another Entity Type via a Role.

For example: A **Contact Entity** can be associated to a Project Entity via a role of "**Stakeholder**".

Sample of the configurations are highlighted below:

#### Associate Entity Type(S) In Role Category Entity

1. Navigate to the Role Category Entity Type
2. Select/Create a Role Category Entity
3. Check the Entity to Entity Role checkbox
4. Select the Entity Type(s) to associate to the Role Category
5. Include Start Date, End Date, and Comments if needed.

#### Associate Role Category to Entity Type(S) In Config

1. Navigate to Config.
2. Click on Entities - Entity Type
3. In the Role Category column, assign Role Category to Entity Type