

Image Capture and Editor Component

The Image Capture and Editor component plugin enables Appian users to capture and edit images directly within the platform. The edited files are stored in the designated folder in Appian Knowledge Center (KC). The captured image will have location and time watermark.

Functions:

1. `imageCaptureAndEditField()`

NOTE: We can use the **Media Storage Client** to save the image captured in the component into the Appian as a document.

Image Capture and Edit Field

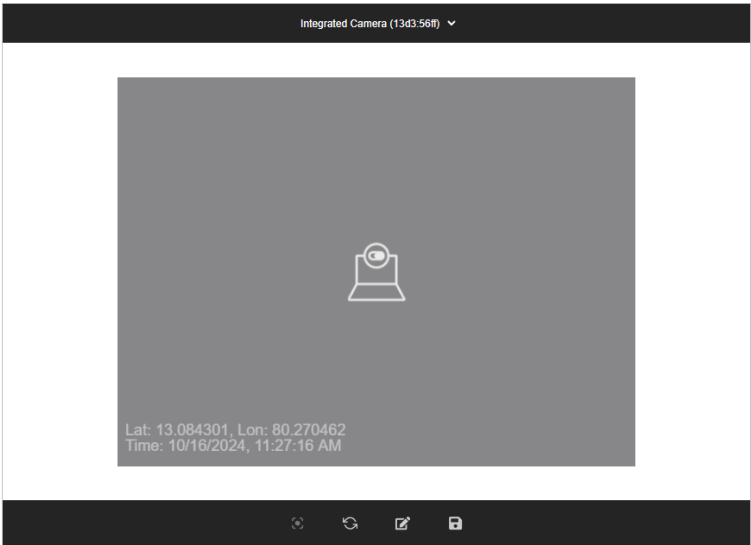
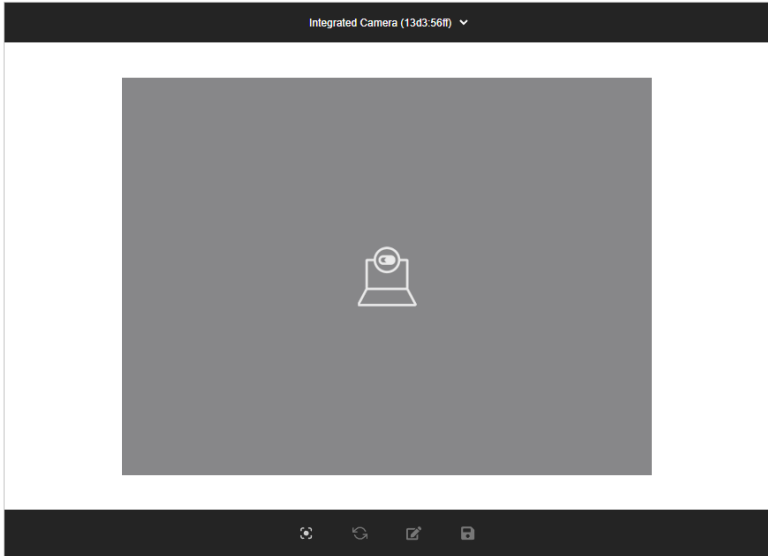
This component is used to record audio and save it in folder in Appian KC.

Parameters

Name	Keyword	Type	Description
Label	label	Text	Text to display as the field label.
Label Position	labelPosition	Text	Determines where the label appears. Valid values: "ABOVE" (default), "ADJACENT", "JUSTIFIED", "COLLAPSED".
Height	height	Text	Determines the layout height. Valid values: "SHORT", "MEDIUM", "TALL", "AUTO" (default).

Connected System	connectedSystem	Connected System	The instance of the Media Storage Client can be used to store images in the Appian. You can download the Connected System from the Appian App Market.
File Name	fileName	Text	Provide the name with which the file must be saved.
Disable Capture	disableCapture	Boolean	Disables the capture mode in the component when set to true. The component will open in editor mode.
Input Image Id	inputImageId	Number	Provide the Appian document ID of the image to be edited. Please note that providing this value will disable image capture features.
On Save	onSave	List of Save	Returns the Document Id of the recorded audio.

Screenshot:



Notes:

- Supported Browsers - Google Chrome, Edge.
- Supported Language - English (United States).
- **Update the connected system parameters in the Demo application.**
- When opening the component in editor-only mode i.e., setting the Disable Capture parameter to true, the component will load up a default image in the editor.

Example

*Copy and paste the example into the **INTERFACE DEFINITION** in **EXPRESSION MODE** to see how it is displayed.*

```
imageCaptureAndEditField(  
    connectedSystem: cons!ICAESA_CS_STORAGE_CLIENT,  
    filename: local!filename,  
    onSave: local!result,  
    inputImageId: local!inputDocument,  
    height:"AUTO"  
)
```