

Network Members widget

Installation

Copy content of `dist` directory to your web application scripts and styles.

Implementation

Front-side

Add following code to `<head>` of your site:

```
<link rel="stylesheet" href="path/to/aml-widget.css">
<script src="path/to/aml-widget.js"></script>

<div id="aml-widget" data-url="/example/server.php" data-user-input="true">
  
</div>
```

Params

Parameter	Type	Description
<code>data-url</code>	String	URL Address on your backend, used to send widget data trough API
<code>data-user-input</code>	Boolean	Allow user to identify himself (can be also made on server-side)

Server-side

Reported addresses are stored under specific Network Member profile.
This is why address reporting MUST BE done by API request.

Endpoint used to report addresses:

`https://api.coinfirm.com/v3/panels/nm/reported_address`

Method: POST

Payload:

Parameter	Type	Description	Example value
<code>address</code>	String	Address to report	
<code>address_type</code>	String	Address type	ETH
<code>rate</code>	Number	Address rate 0 - negative, 1 - neutral, 2 - positive	0
<code>owner (optional)</code>	String	Address owner name	Coinfirm
<code>description (optional)</code>	String	Some additional info about address	
<code>urls (optional)</code>	Object[]	Array of links connected to address	[["url" => "https://coinfirm.com"], ...]
<code>files</code>	Object[]	Array of proof files connected to address	[["base64" => "...", "type" => "image/png"], ...]

Examples

- [PHP server-side implementation](#)