eForm Process

<table>
<thead>
<tr>
<th>Deliverable</th>
<th>Requirements</th>
<th>Mockup</th>
<th>Data</th>
<th>Functionality</th>
<th>Automation</th>
<th>Trial</th>
<th>eForm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase</td>
<td>Draft</td>
<td>Create</td>
<td>Script</td>
<td>Accept</td>
<td>Upload</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unified Process</td>
<td>Requirements</td>
<td>Analysis</td>
<td>Design</td>
<td>Implementation</td>
<td>Test</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Deliverable**

**Requirements**
Meet with the client or get from solution design required fields, special functionality, apperance preferences, and workflow.

**Mockup**
Create a mockup of form and eForms requirement document. Sign off on eForm requirements and mockup. (HTML, CSS)

**Data**
Create xml document to store field values, began transforming eForm with xsl, and create an DocumentForm fragment for the Form Viewer. (XML, XSL)

**Functionality**
Create functions for validation and special functionality of the form. (JS)

**Automation**
Upload to ImageNow and configure the settings. Confirm scripts are working. Host a session to identify defects. (iScripts) [Alpha Test]

**Trial**
Host a session to demonstrate eForm, ensure form can be properly accessed, ensure eForm works with workflow. [Beta Test]

**eForm**
Confirm everything with eForm is good. Put eForm in production and access it performance for a small period of time. [Acceptance Test]