

Below are the instructions to embed the Fiduciary Briefcase Login to your website.

- Chose a location (**Location A**) in your login/homepage (**Page A**) of the portal wherever you want to embed the Fiduciary Briefcase Login (**FB**). Make sure you have enough space (218*232 pixels) in **Page A** to embed the **FB** Login.
- Open "**Page A**" file in Notepad/VS (Visual Studio).
- Copy and Paste the HTML snippet (second page) in "**Location A**".
- Save "**Page A**" file.
- Launch your login/homepage, and you will see the Fiduciary Briefcase Login.



The image shows a login form for the Fiduciary Briefcase. It features a black briefcase icon on the left, followed by the text "FIDUCIARY BRIEFCASE" in a serif font. Below this is a text input field labeled "EmailAddress" and a "Login" button. At the bottom, it says "...powered by RPAG".

```

<div>
  <!--RPAG FIDUCIARY LOGIN-->
  <form id="form1" action="https://rpag.com/pmprichui/ExternalLogin.aspx" method="post">
  
  <br />
  <p style="font-size: 16pt;">
    FIDUCIARY<br />
    BRIEFCASE</p>
  <br />
  <input name="txtLoginName" type="text" value="EmailAddress" id="txtLoginName"
onfocus="if(this.value == 'EmailAddress') { this.value = '';}"
  onblur="if(this.value == '') { this.value = 'EmailAddress';}" style="width: 160px;" /><br /><br />
  <input type="submit" name="tdbtnSubmit" value="Login" id="tdbtnSubmit" class="button" />
  <br /><br />
  <div id="lblWarning" style="display: none; color: Red; font-size: 9pt;">
    Email Address is either incomplete or incorrect. Please verify your Email Address
    Is correct and try again.</div>
  <p style="font-size: 8pt; color: #A0A0A4;">
    <i>...powered by </i>RPAG</p>
  <script type="text/javascript" language="javascript">

    var RPAGLoginErr = qs("RPAGLoginError");
    if (RPAGLoginErr === undefined || RPAGLoginErr === "") {
      document.getElementById('lblWarning').style.display = 'none';
    }

    else {
      document.getElementById('lblWarning').style.display = "";
    }

    function qs(key) {
      var vars = [], hash;
      var hashes = window.location.href.slice(window.location.href.indexOf('?') + 1).split('&');
      for (var i = 0; i < hashes.length; i++) {
        hash = hashes[i].split('=');

```

```
    vars.push(hash[0]);
    vars[hash[0]] = hash[1];
  }
  return vars[key];
}
</script>
</form>
</div>
```