

Business Scenarios	Flynet Viewer Solution
<p>We eventually want to migrate the mainframe screen-based applications over to a .NET UI but are concerned about the costs and chance of business interruption.</p>	<p>Use Flynet Viewer’s enhanced ASP.NET UI code generation to modernize and migrate at a pace you can manage. As an added benefit, the Flynet application can be accessed and scripted from SharePoint during and after the migration.</p>
<p>It takes CSRs too long to initiate an order because our order entry process resides on the AS400 and this makes it hard to implement as a SharePoint workflow.</p>	<p>Use Flynet Viewer to capture your “add order” process on the host then model and create SharePoint compatible web services. Better workflow, more completed orders.</p>
<p>We have many SharePoint workflows that we need to implement, but we can’t integrate the data entry actions using the mainframe.</p>	<p>Anything a person can do with a terminal emulator can be automated with our Web Service Generator, and integrated with SharePoint workflows.</p>
<p>SharePoint is deployed but some core applications are on a mainframe. We need to eliminate “swivel-chair” data inquiry and update between SharePoint user lists and the mainframe.</p>	<p>Record the screens involved so that they can be captured for use in the Flynet SharePoint web part. Then create simple scripts to tie the two together.</p>
<p>In an intranet environment, SharePoint features like lists and Web Parts are great, but when a customer is selected from a list, we need additional details from the mainframe.</p>	<p>Tie one or more host screens to the lists or other web parts using a row connection and the Flynet SharePoint web part.</p>
<p>A number of business units use SharePoint. Key customer data on the mainframe is needed by each business unit. For example, the mail room only needs to verify addresses using the mainframe but the training and number of screens involved wastes a lot of time.</p>	<p>Record the host screen navigation to the address-check screen and then link the address scan in SharePoint to the Flynet web part. Each time an address is scanned, the web part will trigger another address check so the user can verify.</p>
<p>Our financial system of record is on a mainframe. We want A/R to pull up images of invoices and checks, pass the invoice number to the mainframe, display the invoice details and make adjustments. How can we accomplish this?</p>	<p>Use Flynet Viewer Emulation Web Part to accept the invoice number from another Web Part, apply its scripting features to auto-navigate to the appropriate screen, enter the invoice number and display the invoice details.</p>
<p>We are looking to leverage EMC’s Documentum within SharePoint and much of our core data and processes reside on a number of mainframe applications. How can we integrate and utilize the business rule of our mainframe applications?</p>	<p>Utilize Flynet Viewer’s web services code generation to create a collection of web services against various portions of each mainframe application and have them consumed by Documentum (i.e. Process Suite/Integrator).</p>