

At paperHOST we start by listening. We try to gain an understanding of how various documents flow through your organization. Only then can we start to suggest ways in which our standard services might be enhanced to more tightly integrate with our customer's environment. This often leads to custom solutions where paperHOST becomes a component part of a larger workflow solution.

The Application Program Interface (API) for paperHOST is available at no charge to our customers. One short document provides your application developer or software vendor an uncomplicated roadmap to pull paperHOST into an existing application. Now you can image-enable your existing applications with a button or link to paperHOST that brings relevant documents to the screen without leaving your application. Since all of the functional aspects of paperHOST can be brought into a frame on your website, it opens the door for a privately labeled application with paperHOST as the underlying engine.

paperHOST stands ready to handle the heavy lifting to make our services become your services. This includes custom search and retrieval screens that more closely match your most common business practices. Examples have included calendar tools, maps for state selection, pull-down menus with constrained values, automatic data linking and more. These customizations form a "skin" over the generic paperHOST search screens that are tailored to your specific requirements. Of course, a custom skin can also inherit the fonts, styles and colors of your existing website to make paperHOST fit seamlessly into your own environment.

Often, our customers look to paperHOST for custom reports, graphs and specially formatted data transmissions that further integrate the document library into their way of doing business. We welcome such integrations as a way to strengthen our relationship to our customer.

Features and Benefits:

- Image Enable your applications
- Improve your workflow processes
- Unlimited number of integrations
- Simple to use
- Custom "Skins"

