10 Rules for Evaluating Web TWAIN Components

Presented by Dynamsoft

TWAN is a standardized software protocol that provides a universal standard that communicates between applications and image acquisition devices. like scanners and digital cameras. As web applications become increasingly popular, many TWAN applications also need to work with web applications.

This white paper is for software developers building web applications that acquire images from TWAIN-compatible devices through web browsers. The paper offers some rules to live by when evaluating a TWAIN component. By following these rules you'll find a solution that will save you time and improve your productivity.

What to Look for when Evaluating Web Scanning Components

Easy to Develop

Rule #1: A web scanning component should make web development easier.

The TWAN 2.1 specification is a pain-staking 664 pages long. It can take weeks just to read through the documentlet alone get full understanding off the specification. Additionally, once you've grasped TWAIN, the amount of work to enable image compression codec. Ilike TIFF, JPEG or PNG, and image upload/download features can be overwhelming. As such, developing a web scanning solution from the scratch is almost impossible.

Web Page Load Time

Rule #2: A web scanning component must be small for lightning-fast rendering.

When a user visits a web page with an ActiveX/Plug-in component for the first time, the control must be downloaded from the web server to the user's browser and the installed. The larger the control size, the longer it takes to download. Users' patience for slow downloads is thin, so eyen, second counts.

Image Upload Time

Rule #3: A web scanning component must support multiple compression formats.

When a scanned image is large the upload limeincreases and the chance of upload failure is higher. Here's an example: the imagesize of a color Ad documents canned in 200DP is 10.41 megabytes. For an ADSL connection, this can take more than 10 minutes to upload. A threenage document will take three times the line to load.

You can counterthis problem by using image compression technologies, like JPEG and PNG. They significantly reduce the size of the image and in turn, the time for uploading. They also reduce he risk of upload failure.

Different compression methods have distinct features. For example, JPEG has a high compression rate but is lossy, which makes JPEG format unsuitable for document images that require high precision. On the other hand, PNG formatics lossless, which means it relains all the information during the compression process.

User Interaction

Rule #4: A web scanning component mustallow you to build rich user interface applications.

User interaction—or user interface (UI)—is an important part of everyapplication. In many cases, good UTIs the key to a web application's success. Your web scanning application might use the scanner's built-in UI or your own custom-developed interface to control the scanner, depending at the scenario.

Additionally, users may need to preview scanned images or edit them before uploading them to a webserver. A scanning control that allows a rich user experience can differentiate your applications from competitors' products.

Multi-page Document Support

Rule #5: A TWAIN componentmust support multi-page format, such as TIFF and PDF.

Many documents have multiple pages. If each page is stored as a separate scanned image, retrieving and viewing the document involves handling multiple images. Being ablt to store all pages of a document in single file makes it much easier to manage multiple-page documents.

Security

Rule #6: The TWAIN component must be marked as "safe for scripting" and should be digitally signed.

Security is an ever-growing concent for exclusers. If a user downloads and installs a control on their computer, it's possible that the control can do anything to the computer. As a result, you must be able to build end users' confidence about security issues.

sete Ssttiss : fitsyyjsr fuss Settinas Enable Download signed Activex controls C Disable C Enable (not secure) Prompt C Enable (not sec oO Prompt CThitialize and script Activex controls not marked as safe For scriphil> Disable (recommended © Enable (not secure) @ Prompt wv) Run ActiveX controls and plug-ins Administrator approved 00) Diesble 9 *Takes effect after you restart Internet Explorer Reset custom settings Reset to: Medium-high (default)

When a publisher marks a control as 'safe for scripting', the publisher promises that the control will not intentionally harm the end users' computer system. If the control intentionally damages the system, the publisher assumes legal responsibility.

If the component's digitally signed, a dialog box with the publisher's legal name will appear when as customer uses the scanning component for the first time. The user can choose whether they want to install the component during the download and install process. If the control is altered after the publisher has signed it, the digital signature will be broken as the user will be informed. This makes it impossible for the signed control to be infected by a virus or maliciously chanced shackers.

At the same time, if a control is not marked as safe for scripting a is not digitally signed, the default setting of popular browsers—like Internet Explorer and Firefox—will simply prevent the control from downloading or initializing.

Web Browser and Operating System Compatibility

Rule #7: The scanning control must support all major web browsers.

In many cases, you won't know which browser and operating system you'end usersWill use— Microsoft Internet Explorer 32-bit/64-bit, Firefox, Chrome or others on Windows/Mac. If you only support one or two browsers you significantly limit you'ability to reach a broad range of customers. Even I T you know which web browser your customers are using now. It's highly likely you will need to expand your webscanning application to other browsers/operating systems in the future.

Web Server and Industry Standard Support

Rule #8: The scanning control must use standard technology protocols and support all major webservers.

HTTP and FFaire standard Internet protocols. A component that uses any nonstandard protocolser-lously increases deployment coats for your web application. It's possible your existing infrastructure or team expertise may require you'to use a specific web server. A component that uses an upload and download protocol that's not compatible with your chosen webserver can cause servious headshes for your team.

Rule #9: It helps if the component vendor is a contributor to the TWAIN specification.

Being an associate member of the TWAIN Working Group, the vendor has closer relationship with the TWAIN protocol maintainers and easier access to the latest trend and development. And, the vendor can make contributions to the TWAIN specification by proposing and vote for changes.

Technical Support

Rule #10: The web scanning component vendor mustprovide great technical support.

TWAN can require special expertise and experience. Without promptand accurate support from your vendor, you won't kable to get the most out of your TWAIN component. Poor technical support can result in hours spent struggling with technical issues, or even unsatisfied customers.

« Our Solution - Dynamic Web TWAIN

Dynamic Web TWAN ies. a TWAN control that enables yout acquire images from any TWAINcompatible device. It includes a variety of features specifically designed for the web environment. It's been developed with four core objectives in mind:

- 1. User Experience -- To provide applied function and powerful interaction for users
- 2. Security To offer a safe component over the web
- 3. Compatibility To support different browsers, web servers and protocols
- 4, Development-Tosave the time and energy for developers

Dynamic Web TWAIN is also backed by unrivalled industry technical support.

User Experience - Powerful Interaction for Users

Reduced webpage load time

The Dynamic Web TWMR distribution file is only 213 KB for 32-bit IE and 301 ISFO= KBLILE, while the XPIfile for Firefox, Chrome and other browsers is 201 KB. The _kgfile for Mac users is 416 KB. It takes seconds to download and install to the users' web browser.

* Reduced image upload time

Dynamic Web TWAIN supports major compression methods, including JPEG, TIFF and PNG. It also supports multi-page TIFF and PDF formats.

© Userinteraction

Dynamic Web TWAN lets you see a scannersbuilt-in userinterface or build your own UI to control the scanner. Additionally, Dynamic Web TWAN includes a built-in image editor to enable your englusers to edit the image in their browser.

Security - Safe Component over the Web

* Markedas safefor scripting

Dynamic Web TWAIN is marked a safefor scripting. Dynamsoft assumes the legal responsibilities if pynamic Web TWAIN does any intentional damage to your users' computer.

Digitally Signed

Dynamic Web TWAIN is signed by VeriSign.

Compatibility – Support Different Browsers, Operating Systems, Servers and Protocols

* Browsers and Operating Systems

Dynamic Web TWAIN has Activex, Plug-In and Maceditions. It supports Microsoft Internet Explorer 32 bit and &bit, Firefox, Chrome, Opera, and Safari on Windows/Macplatform.

* Servere

Dynamic Web TWAN is a compatible with all major web servers, including MicrosoftilS (Internet information server), IBM Notes, Websphere, Apache, Tomcat on Windows, Linux and other platforms.

* Protocols

Dynamic Web TWAIN is compatible with File Transfer Protocol (FTP) and Hyper Text Transfer Protocol (HTTP). It also supports Secure Sockets Layer (SSL) encryption.

Development - Give Your Team a Competitive Advantage

* Reduced developmenttime

Dynamic Web TWAN is compatible with TWAN specification V2.1 and with built-in TIFF, JPEG and PNG encoder and decoder, Upload/download and ActiveX/Plug-in technology. Your team can forget about the scanning component and only needs to focus on business requirement.

Technical support

* Unrivalled support

Dynamsoftprovides unrivalled technical support in the TWAIN component industry. The technical support potions include: email support; phone support; LiveHelp support, which is available 16 hours per day Monday to Friday, and scheduled desktop sharing support for complex issues.

* Virtual Developer Service

Dynamsoft offers a Virtual Developer Service. With this service, our developersparticipate in the implementation of your web scanning module as an active team member from requirementsanalysis, design, codino, testing and deployment to maintenance.

« About Dynamsoft Corporation

Dynamsoftis an Associate Member of the TWAIN working group.



GOLD CERTIFIED

Dynamsoftis a software publisher developing SDKs, version control and TWAIN 50/For professional development teams. Our products are well thought-out, carefully implemented, heavily lested and well documented. Dynamsoftis striving to makethe life of software developers more enjoyable. We pay special attention to details to ensure that you can focus on

what's important — your business.

More information about Dynamsoft Corporation and Dynamic Web TWAIN