Designing for Mobility

Top 10 Design Tips for a Mobile HMI with FactoryTalk® ViewPoint

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Foreword

Interaction with a traditional HMI system allows an operator to run a process by providing an interface for status indication, machine control, data trends and alarm information. When we introduce mobile technology into a traditional HMI system, not only are we expanding access to that system but we’re able to take advantage of mobile features to let operators be more productive.

FactoryTalk® ViewPoint is a web-based extension to FactoryTalk View which publishes an existing FactoryTalk View application to a web server.

As of v8.10, FactoryTalk ViewPoint uses HTML5 technology to render the HMI graphics which supports connectivity across common types of mobile devices and modern browsers. There is no client plug-in; a web browser is all that is needed to gain access to a web-enabled application created using FactoryTalk View Site Edition displays.

Should you read this document? This document is targeted for designers of HMI screens who might either be thinking about how to design their next project for mobile, or publishing their existing application for mobile clients. If you are looking for a quick way to get started with FactoryTalk ViewPoint, you can refer to the Quick Start Guide (FTVP-QS002E-EN-E).

The tips presented in this document are recommendations. No additional development is required to create a web-enabled application, but these design tips are meant to help you optimize the mobile experience for your users.
Tip 1: 
Think Small!

We’ve all been told that we need to think big to be successful -- but not when designing for mobile devices. FactoryTalk ViewPoint will always do its best to scale content to the destination device, and in some cases will try its best to even maintain the screen’s original aspect ratio. But if your users will always be on smaller devices, there are considerations you can take into account to make them more efficient.

**Designing for smaller screens** forces clarity — you are left with no choice but to prioritize information and eliminate all content that does not provide key value.

Designing for larger screens suddenly becomes much easier as the increased real estate can allow more flexibility for secondary and tertiary content. Larger screens also do not require complex interactions like showing or hiding content on demand, as is often necessary on a small form factor.

To learn how device-agnostic design can be used in the manufacturing industry to meet the growing expectations of mobile users, the following easy-to-read white paper is a great reference: [The Fluid Screen (RA-WP001A-EN-E)](#).
But be aware that not all small screens are created equal. For such small screens, mobile devices can actually have higher resolutions and pixel densities compared to a standard desktop display. That means your mobile device may have many more pixels jammed within the same space. Your design PC may be configured at a generous 1920x1080 resolution, but an iPad Air with a retina display has a resolution of 2048x1536—and with a high DPI, images may scale smaller or look blurry.

Therefore, it’s helpful to be aware of the differences in resolution and aspect ratio between devices. Knowing your target resolution prevents having to use trial and error to ‘guess’ an appropriate size for the objects on your display and guarantees your text will always be legible without forcing the user to zoom in.
Tip 2: Always Design for Touch

Take a minute and try to imagine a mobile device without a touch screen. It’s difficult, isn’t it? How would you even use it?

Understanding the DPI and aspect ratio of the destination device is important to not only make sure screen content is legible, but also touchable. A quick search on the internet reveals countless guides to help you design a display for touch, but there a couple basic guidelines to remember.

Make sure that users can understand primary content at its default size. A key feature of mobile devices is the ability to zoom in to read specific information, then zoom out to again see the entire page. It’s an invaluable tool that mobile users are used to, but they shouldn’t have to do it every time they access a screen they need. Users shouldn’t have to scroll horizontally to read important text, or always pinch zoom to see primary content.
Make it easy for people to interact with content and controls by giving each interactive element ample spacing. Industry standard guidelines say to give touch controls a hit target of about 44 x 44 pixels – and going back to Tip 1: Think Small!, be aware of the relative screen resolution at runtime on the target device. You may design it big enough in FactoryTalk View Studio for a desktop, but it just doesn’t scale to your phone.

Figure 1: Make sure buttons are big enough for fingers
Tip 3:

Make Content Easy to Find

An operator in the control room can spend hours at the desk, studying many screens to monitor the process. An operator on a mobile device spends a fraction of that time briefly looking at only a portion of the same content. Make it easy for the mobile operator to find the content that he or she needs.

Provide easy ways to navigate to screen content, might mean that navigation bars do not have to be the sole means of navigation. For example, abandon the complex navigation header and take advantage of a dashboard summary display, and configure touch animation to allow the operator to navigate to other content.

A picture is worth a thousand words and who wants to read 1000 words to figure out what content to select? Simplify the navigation strategy by using icons instead of words to make high-frequency content, like main screen, alarms, and trends, intuitively easy to get to.
Additionally, the use of icons should leave no doubt in the user’s mind as to what the meaning of the icon is. Some common icons we are all used to by now:

Figure 2: Simplified navigation bar with touch navigation to process content.
Tip 4: Make Important Information Obvious

Choosing and prioritizing displayed data is a key concept when designing mobile screens. A mobile user wants to be able to determine what data is important with just a glance.

The use of animation can draw a user’s attention to an object instantaneously but, as a designer, you’ll want to reserve its use for creating impact or highlighting important information. The other consideration when using animation is that overuse can impact display update performance.

Figure 3: Optimized use of color and icons to indicate status from the PlantPAx library of objects.
Reduce non-critical color and animation by taking a cue from the ISA 101 Human-Machine-Interface Design Standards. Eliminate the use of color except to represent anomalies or abnormal states, and avoid animation or motion except where necessary to highlight an abnormal state. Sorry, that means no decorative flames.

Simple color animation is the most commonly used type of animation, and it allows an object to change color as a tag value or result of an expression evaluation changes. In the general sense, color should be eliminated or used sparingly to alert the user to a priority or alarm condition.

An overuse of color and animation distracts the user away from what data is considered important.
Tip 5:  
Keep Graphics Simple

If a “busy” display is rendered on a smaller device where real estate is limited, it can be difficult for a user to focus. Sometimes it might be worth the improved user experience to create special screens for smaller devices to summarize what they need to know, leaving the “busy” screens as a secondary option when more detail is needed.

Think about what devices your users will have and try to adjust content accordingly, because the tasks that a user performs -- and how long they spend looking at a screen -- may vary.

Mobile = seconds; Tablet = minutes; Desktop = minutes to hours

With a phone, a user may quickly glance at a status or want to find a specific data value to make a quick decision, so an abbreviated screen is appreciated. If a tablet is used, a user may spend a few minutes interacting with an application or even collaborate with others to gather additional information to analyze a situation, so a fuller-sized screen is more appropriate.
Secondary level navigation is also a good way to display important information at first glance, and still give the user a chance to “drill down” to get further information if needed. Think about providing primary information/overall status on the main screen and providing secondary information in a pop up display. For example, an operator might be monitoring 100s of similar assets, like pumping stations, with a very similar process running across all of them. Providing a quick view of all the pumps, along with drill down capability to see details would give the operator an easy way to increase his productivity.

In the example below, the Sequencer display element from the PlantPAx® library is used to provide a quick visual reference for the state of the sequence. For a mobile user, this is probably enough information to make a decision; however, if additional information is desired, the user is free to click the element to launch a pop-up display providing detailed information about the sequence.

Figure 6: PlantPAx display element with pop-up details
Optimize screen real estate for small devices and think about putting alarm summaries and trends on their own displays to help the user focus. Both the alarm and trend displays in FactoryTalk ViewPoint are configured to be responsive to maximize the alarm/trend content when the control is resized. The alarm control will hide columns when the table is small, and the trend control will hide everything but the trend itself. Users have the option to see alarm details or enable the trend controls if they choose.

Figure 7: Responsive Alarm Summary object

Figure 8: Responsive Trend object
Tip 6:
Different Users Have Different Experiences

What if your users are using both desktop and mobile device web browsers? You may decide that having different navigation, levels of data or different displays for the mobile user is the way to go. There are two ways HMI designers of FactoryTalk View SE applications can create unique mobile experiences for users with different types of devices:

- Using the FactoryTalk ViewPoint Mobile URL
- Using different startup macros

Point mobile users to the mobile site with built-in navigation. The FactoryTalk ViewPoint mobile site is a special URL that presents the user with a menu of all the published displays organized by areas of the application. This menu allows the mobile user to quickly select the display he or she wants. When the display is selected, it’s shown inside the
navigation framework, scaled keeping the original aspect ratio of the display, and the user always can go back to see the list of screens to select another one.

FactoryTalk ViewPoint Mobile is a great way to let mobile users find information with minimal effort. The URL for the mobile website is as follows:  
http://<server_hostname>/ftvp/m/

Figure 9: FactoryTalk ViewPoint Mobile
Another way to differentiate the mobile experience is to use different startup macros to create custom URLs for different users. A macro can be defined in FactoryTalk View SE to call one or more HMI screens at once. With a simple change of the default FactoryTalk ViewPoint URL, a different client startup macro can be called to show different displays at startup:

http://<server_hostname>/ftvp/ViewPoint.aspx?macro=<macro_name>&area=<area_name>

An option would be to specify a different starting screen for a phone or tablet within a unique macro. To make it easy, a bookmark or favorite can save the URL for future reference.

More details about this solution can be found in the following technical support article:

AID 731523 – Launching unique startup macros with FactoryTalk ViewPoint clients.
Tip 7:

Optimize for Performance

There are many benefits to using native HTML5 technology to render graphics – no browser plugins to install or maintain, and support on virtually any device using any browser. Performance, however, can sometimes be a moving target because it’s a mixture that depends on the following properties of your application:

- Your browser’s level of HTML5 support
- The mobile device you’re using
- The speed and reliability of your network
- How the HMI screens are designed
- The numbers of tags the HMI screen is displaying
- Use of large graphic files

As you design your application, there are guidelines you can follow to make sure your applications are optimized to perform with HTML5.
Be conscious of the amount of data you’re displaying on one screen. A full screen with a lot of information makes perfect sense for a desktop display, but it would be better to divide a large screen into smaller sections if it will be displayed on a mobile device. It will not only help performance, but also make it easier for the user.

Minimize complex objects. Evaluating animation expressions and the updating of tags are processed together, so a display that requires a large amount of processing power to evaluate animation expressions could potentially decrease the rate at which tags are updated. If numeric updates are a high priority, minimize the use of animation.

Avoid full scale graphics. They look nice, but as with any web page showing graphics, it will take longer to load and it does not provide much value to the mobile user.
Tip 8:

Know What’s Published
(and what’s not)

FactoryTalk ViewPoint applications are easily created by publishing existing FactoryTalk View projects. No additional development is required to create a web-enabled application, but it’s important to understand that some FactoryTalk View features are not suited for web browser technology.

During the publishing process, any feature encountered on the original display that can’t be supported by a web browser is removed, and the rest of the screen is still published.

In order to prevent empty spaces or missing features on your mobile displays, review the object and feature support spreadsheet found in article AID 57596 - FactoryTalk View Object and Feature Support within FactoryTalk ViewPoint prior to development to determine what objects you’ll want to use for your mobile displays.
The most common features that cannot work on a web browser are the following:

- A → P FactoryTalk Security codes
- Visual Basic for Applications Scripting (VBA)
- ActiveX controls

During the publishing process, if any objects or features are encountered that cannot be published, a notification will appear in the publishing report that an object or attribute was unable to convert, along with any other helpful information.

Figure 11: FactoryTalk ViewPoint publishing report
Tip 9: Expand your System

Mobile clients mean more users can access the system, right? That’s true, as long as the additional users are using FactoryTalk ViewPoint clients. In general, there are three client categories for FactoryTalk View applications:

- Full clients
- Thin clients (using remote desktop)
- Mobile clients (FactoryTalk ViewPoint)

If mobile clients fit within your application, a FactoryTalk ViewPoint server can give you an opportunity to expand the number of clients in a system (see Figure 12). Be sure to review your architecture with your local Rockwell Automation representative to help ensure your success.
Securing mobile users is done using the FactoryTalk ViewPoint Administration console. FactoryTalk ViewPoint security is based on FactoryTalk Security groups and uses FactoryTalk Security services on the server to authenticate and authorize users. Security can be configured by user groups for the whole application or by each individual display for No Access, View Only, or View/Write Access (see Figure 13).

![Sample application architecture](image)

**Figure 12: Sample application architecture**

![FactoryTalk ViewPoint security settings](image)

**Figure 13: FactoryTalk ViewPoint security settings**
Tip 10:

Work from the Beach… Maybe

We all know the stereotype of the mobile worker – sitting on the beach, drinking a piña colada, monitoring the plant. OK, maybe not so likely, but it does apply to remote facilities where the control room is in Toronto, and the remote stations are scattered across the country. There is a proper IT infrastructure that needs to be in place before this type of network can become a reality.

**How should the network be designed?** Rockwell Automation and Cisco have defined recommended architectures for control systems and have recently published the following whitepaper:

[Securely Traversing IACS Data Across the Industrial Demilitarized Zone](#)

This paper recommends how to segment business system networks from plant-wide networks by using an Industrial Demilitarized Zone (IDMZ) to separate the network level between the Industrial and Enterprise Zones.
While the network architecture shown in Figure 14 is presented in relation to client access with FactoryTalk ViewPoint, it applies to any remote client access, web-based or otherwise.

Figure 14: CPwE Industrial Network Security

Happy Networking!
Final Thoughts

Where mobile devices were once an exception, they are now an expected part of a modern control system. Mobile devices empower manufacturing operators, managers, and supervisors to make timely decisions no matter where they are.

Creating successful graphics for smaller devices does not have to be an overwhelming challenge. HMI designers do not need extra tools or design environments to create applications for mobile devices – they are able to use FactoryTalk View Studio as they would anyway for their FactoryTalk View applications. With some planning and thought, HMI designers can create displays for a computer monitor, tablet or smartphone within the same HMI project.

By keeping some basic design tips in mind, the HMI designer will not only create a positive user experience for mobile users, but also increase their efficiency and productivity. It’s worth it!
Resources

1. Rockwell Automation Literature Library. 
   The Fluid Screen

   Retrieved from the Luke W Ideation + Design website:  

3. Apple iOS Developer Library, 2015  

4. ISA 101 Human-Machine-Interface Standards  
   https://www.isa.org/isa101/

5. The high performance HMI process graphics to maximize operator effectiveness, by Bill Hollifield  

6. PlantPAx library objects and tools can be downloaded from the Product Compatibility and Download Center (PCDC) by searching for “PlantPAx” at  
   http://www.rockwellautomation.com/rockwellautomation/support/pcdc.page

A TechConnect™ contract or registered account is required for access to articles referenced in the Rockwell Automation Knowledgebase and to access the PCDC downloads.