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# SIMPLIFYING & SPEEDING UP HMI SCREEN DESIGN IS FINALLY A REALITY

Leading the way in HMI Design 4.0

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### **Executive summary**

Good screen design cannot be taken lightly. It is important because it has a direct and positive impact on operational efficiency. However, since the introduction of the HMI nearly 40 years ago, designing screens is a time consuming process that requires specialized skills and expertise. Now, new screen design software is simplifying this process and dramatically reducing the time it takes to design effective screens. New layouts and templates are giving users newfound freedom and flexibility to create a better interface, faster.



## A brief history of HMI design

#### HMI Design 1.0

In the 1980s, creating a graphical interface for machine and equipment required a programmable display unit or HMI, together with a primitive programming software. Before the advent of software created exclusively for HMI screen design, creating and designing an HMI required programming expertise and advanced computer knowledge. HMI development and maintenance was time consuming and expensive (we can call this stage HMI Design 1.0). The introduction of specialized HMI design software reduced the workload to create and maintain screens for the HMI.

#### HMI Design 2.0

In HMI Design 2.0, there were two parts to the HMI design software. First, a graphical component for drawing the screen display, and second, an operational component for programming screen operations. The operational component required the set up of special commands called screen tags. Configuring these screen tags still required some expertise and there was plenty of room for improvement in both design and operation.

#### HMI Design 3.0

In the 1990s, the Windows<sup>TM</sup> operating system opened the door to many possibilities. As industry embraced Windows software applications, HMI design began to integrate the graphical and operational components so that you could simply change the properties or attributes of a graphical part to program your operations. While expertise in HMI design, such as tag settings, became unnecessary and creating screens became much simpler, elements such as placing parts and changing attributes remained static for many years and time requirements for HMI design did not reduce significantly.

#### HMI Design 4.0

Recently, with the introduction of a range of new HMI design methods and concepts, HMI design time has been significantly reduced by doing away with unnecessary steps and re-using previously created resources. In HMI Design 4.0, the design process is simplified, operators are more efficient, and operations are more productive.

HMI Design 1.0	HMI Design 2.0	HMI Design 3.0	HMI Design 4.0
Program	Place manually	Place manually	Automatic
Program	Manual design	Manual design	Automatic
Program	Basic graphics	Functions with parts	Pre-configured
Program	Functions with tags	Functions with parts	Pre-configured
Program	Not supported	Program with scripts	Without scripts
	Program Program Program	ProgramPlace manuallyProgramManual designProgramBasic graphicsProgramFunctions with tags	ProgramPlace manuallyPlace manuallyProgramManual designManual designProgramBasic graphicsFunctions with partsProgramFunctions with tagsFunctions with partsProgramNot supportedProgram with

The table below illustrates the evolution of HMI design through the various stages:

Table 1: Evolution of HMI Design

### The current state of screen design

When we analyze how much time is spent on HMI screen design, statistics show us that the number of screens (base screens) on a large HMI usually exceeds 500. And the number of parts per screen usually exceeds 100.

Considering the time and effort it takes to create even a single part, you can see how time consuming it can be to design HMI screens.



Over 70% of HMI designers use scripts. But surveys show us that the development and maintenance of scripts are a heavy burden for screen designers.



User interface innovations such as smartphones have had a significant influence on industrial HMI design, and users now demand screens that are clearer and easier to use.





## HMI Design 4.0 Part 1: Layouts

To create screens in conventional HMI design software, you draw parts on pages known as "base screens", which have a resolution that matches the HMI. When drawing these parts, you specify the X and Y coordinates and its width and height as attributes for the part. These attributes behave like absolute values against the screen resolution. If you want to use the same screen data on another HMI unit with a different screen resolution, you need to adjust the position of every single part. Additionally, if you re-use a portion of the screen elsewhere, you cannot change the relative position of parts on the original screen from the other page, which limits the freedom to create a good layout.



In HMI Design 4.0, layout screens now offer a new method of screen design, different from the base screen with no dependence on HMI resolution.

The following is an example of the grid layout. The grid layout has rows and columns like a table. When you draw a part on the screen, drop the part into a cell and the part sizes automatically to fit into the cell area.



The size of rows and columns on the grid is relative to the resolution of the screen. If the screen resolution changes, the size of rows and columns adjusts accordingly. As a result, it is able to retain the location of parts relative to the original layout.

In addition to using a grid layout for an entire screen, you can also apply the grid layout to a portion of a screen with a layout frame. This allows reusing content that you can resize.

Switch		Switch	



Compared to drawing parts on base screens, grid layout screens do not require fine adjustments to locations of parts, making commands such as *Align Left* and *Distribute Evenly* completely unnecessary. This reduces the time required to draw parts on the screen.

A simple screen layout with rows and columns can limit the placement of parts. However, with HMI Design 4.0, you can increase screen complexity by combining cells and drawing further grids in one or more cells. This feature considerably increases the degree of freedom offered by layouts.



Using the grid layout can substantially reduce the time and effort required to draw parts on the screen, and increase the freedom of screen layout. With increased screen re-use, you can realize a reduction in overall HMI design time.



## HMI Design 4.0 Part 2: Templates

Instead of being required to design a screen from scratch, HMI Design 4.0 introduces the concept of templates, with preset features and appearances.

You can significantly reduce the time and effort of HMI design by using *theme templates* to give you the look and feel you want, *color set templates* to define the color tone, and *navigation templates* for screen changes. And, because you can change templates even after the HMI design is complete, you can make fine adjustments without disrupting the entire design.

#### Figure 1

Example themes in Microsoft Windows



Using theme and color set templates, not only can you design screens faster and with less effort, but also create unified screens instantly with pre-designed, user-friendly, screen options delivered as part of the software package. For example, without the use of color sets and themes, deciding all Stop switches will be red might result in a different shade of red on every screen. Color sets can prevent this from happening.

With the use of themes, you can also change the default values of part attributes and then register that attribute for use in other parts. For example, to set the font size for titles in parts to 20 points, which is larger than normal, you can edit the size of a part's text font to 20 and save it as the default font size for titles. After that, changing the font size of parts is no longer required.



The number of screens and screen navigation operations may seem simple for a small to mid-sized HMI, but the setup for screen change operations is actually quite complex. For example, change screen switch requires you to specify the destination screen number. Whenever there is a change in screen configuration, or a change in the destination screen number, you need to review and edit the settings for all change screen switches. This factor increases time spent on maintenance. HMI Design 4.0 eliminates this issue with navigation templates.

Navigation templates automatically configure screen changes. The design of change screen menus is set up in a template, and screen numbers for screen changes are configured automatically, based on the screen structure. You can replace the navigation template to change the appearance of the menu; however, the screen structure does not change, eliminating the need to review all of the screen settings.





#### Screen Structure



### Summary

Improving the reusability of screen data and reducing the time required for HMI screen design through the use of templates are two key elements of HMI Design 4.0.

It has been 40 years since the introduction of the first HMI, and for a long time there were no real innovations in the way screens were designed. Today, automation users demand more from their HMI, and the user interface is more important than ever as it has been directly linked to production efficiency. Some aspects of HMI screen design — such as PLC communication settings and scripts used in HMI processes — still require much time and effort. But the innovative capabilities of HMI Design 4.0 are now making HMI design much more efficient and cost effective.

At Pro-face (by Schneider Electric), our commitment to innovation at every level starts on the shop floor with best-in-class devices like the GP and SP Series HMIs. By empowering operators with smart devices that are easier to use, thanks to user-friendly displays created with our BLUE screen design software, our end-to-end offers deliver a better total customer experience.

To simplify and speed up your HMI screen design with BLUE, visit <u>http://www.pro-face.com/contents/blue/en</u>.