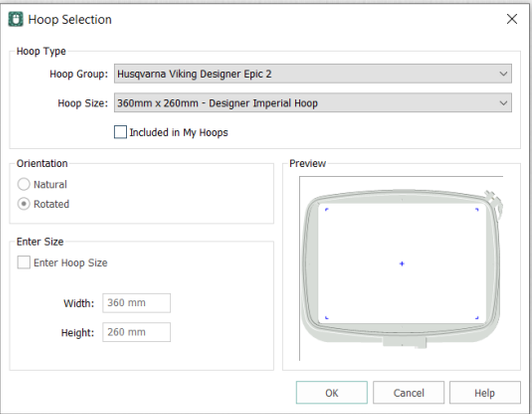


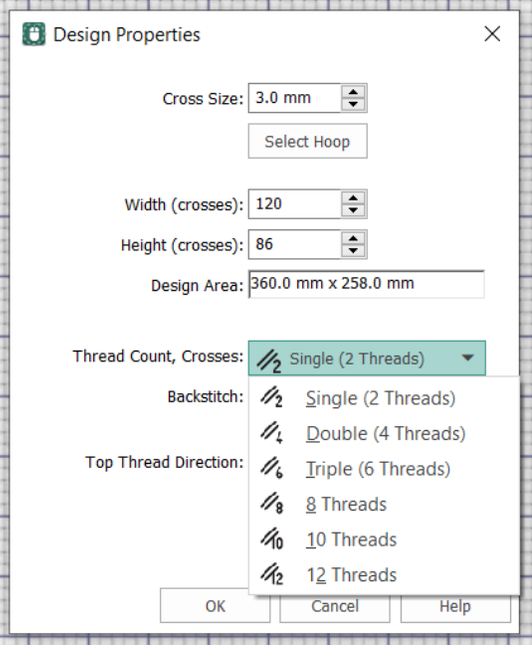
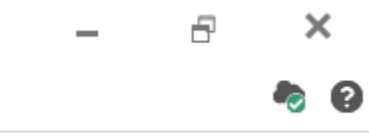
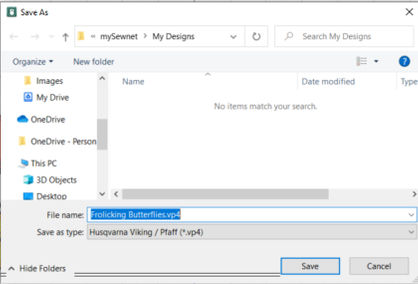
Cross Stitch

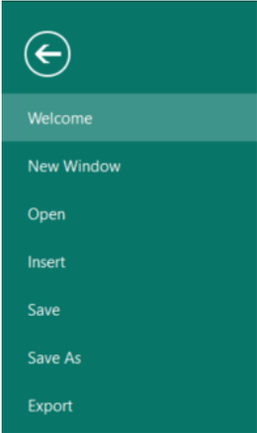
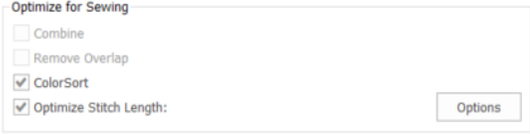
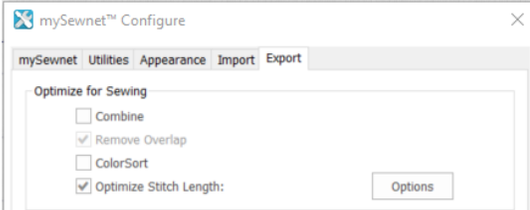
Design attractive cross stitch embroideries.

- Create traditional, high-quality cross stitch designs
- Use the wizard to load an image and automatically create a cross stitch design
- Load a pre-made cross stitch chart into the background
- Click in the grid squares to place crosses, draw outlines with backstitch, and add French knots
- Design your own cross stitch using shapes, text, fill patterns and the multiply feature

<p>1.</p>	<p>Cross Stitch is a fun way of creating modern sayings in a traditional style</p> <p>Open a blank canvas and choose a 360x260 Hoop, Orientation Rotated</p>	
<p>2.</p>	<p>Go to the Create Tab and choose Cross Stitcher.</p> <p>This will open up the Cross Stitch module and the Cross Stitch Wizard</p>	

<p>3.</p>	<p>Choose the option to Start a New Cross Stitch Design with no Picture.</p> <p>This will let you set the size of your stitches</p> <p>Click Next</p>	<p> <input type="radio"/> Create QuickCross Design <input type="radio"/> Load Picture for New Cross Stitch Design <input type="radio"/> Load Existing Cross Stitch Design <input checked="" type="radio"/> Start a New Cross Stitch Design with no Picture </p>
<p>4.</p>	<p>Here you can set the size of the crosses and the number of stitches for height and width.</p> <p>Make sure that the finished size is not larger than your hoop, unless you want to split the finished design.</p> <p>The finished size is found under Information.</p> <p>Click Finish</p>	<p>Design Size</p> <p>Zoom</p> <p> <input type="button" value="⊕"/> <input type="button" value="⊖"/> <input type="button" value="⊞"/> <input type="button" value="1:1"/> </p> <p>Cross Size: <input type="text" value="3.0 mm"/></p> <p><input type="button" value="Select Hoop"/></p> <p>Width (Crosses): <input type="text" value="120"/></p> <p>Height (Crosses): <input type="text" value="86"/></p> <p><input type="checkbox"/> Proportional</p> <p>Information</p> <p> <input type="text" value="↔ 360.0 mm"/> <input type="text" value="↕ 258.0 mm"/> </p>

<p>5.</p>	<p>Click on the Design Properties to choose the thread count you want for your crosses.</p> <p>To get a handlook version you can choose up to 12 threads.</p> <p>This is a good option when using embroidery thread.</p>	
<p>6.</p>	<p>Go to the Create Tab to start adding crosses.</p> <p>There are several different designs but we will use the traditional cross.</p>	
<p>7.</p>	<p>There are several different designs but we will use the traditional cross.</p>	
<p>8.</p>	<p>The WiFi Design is created by using a traditional font from an old monogram book.</p> <p>Just add the crosses according to the instruction.</p>	
<p>9.</p>	<p>If you have a mySewnet enabled machine you can send the embroidery design directly to the machine for stitch out or save to Cloud. This will convert the design into a stitchable format.</p>	
<p>10.</p>	<p>To save the design click on File and Save As. This will save a .krz file that is fully editable again if you want to continue working with it in Cross Stitcher</p>	

<p>11.</p>	<p>If you want a different format you use the Export instead.</p>	 <p>A screenshot of a dark green application menu. At the top is a white circular arrow icon. Below it, the word 'Welcome' is displayed. The menu items listed are: 'New Window', 'Open', 'Insert', 'Save', 'Save As', and 'Export'.</p>
<p>12.</p>	<p>Here you will get a list of all available formats and you can choose the format you need for your embroidery machine.</p>	 <p>A screenshot of a file format selection dialog box. It features a list of embroidery file formats, each with a small icon to its left. The formats listed are: Husqvarna Viking / Pfaff (.vp4), Husqvarna Viking / Pfaff (.vp3), Brother / Baby Lock / Bernina (.pes), Compucon / Singer (.xxx), Husqvarna Viking Designer I (.shv), Husqvarna Viking / Pfaff (.vip), Husqvarna (.hus), Janome / Singer (.jef), Janome (.sew), Melco Expanded (.exp), Pfaff (.pcs), Tajima (.dst), and Toyota (.100). The .vp4 format is currently selected and highlighted in blue.</p>
<p>13.</p>	<p>On the Export pop-up you also get additional choices under Optimize for Sewing. These are settings you can change in Configure.</p>	 <p>A screenshot of the 'Optimize for Sewing' settings panel. It contains four checkboxes: 'Combine' (unchecked), 'Remove Overlap' (unchecked), 'ColorSort' (checked), and 'Optimize Sttch Length:' (checked). An 'Options' button is located to the right of the 'Optimize Sttch Length:' checkbox.</p>
<p>14.</p>	<p>If you open Configure under the File menu and the Export Tab you can select your options. Removing the checkmarks for Combine and Color Sort helps if you want to decide when to do that manually before Export.</p> <p>This is very useful when working with Appliqué designs where you want to keep the number of color blocks for the technique steps.</p> <p>When you have made the changes click Apply and OK.</p>	 <p>A screenshot of the 'mySewnet™ Configure' dialog box. The 'Export' tab is selected. It shows the 'Optimize for Sewing' settings, which are: 'Combine' (unchecked), 'Remove Overlap' (checked), 'ColorSort' (unchecked), and 'Optimize Sttch Length:' (checked). An 'Options' button is visible at the bottom right.</p>

15. Under File and Print, you will get the option to print a template. This is perfect if you want to experiment with the placement or see how the design aligns.

Make sure the Design Scale is set to 100%

You can choose what information you want on your template by checking/unchecking the boxes under Print Information.

The screenshot shows the 'Print' dialog box with the following settings:

- Print**: Copies: 1
- Overview**:
 - Print Overview
 - Scale: Hoop Zoom to Fit
 - Print Hoop Grid
- Worksheets**:
 - Print Individual Worksheets
 - Design Scale: 100%
 - Grid
 - Flip design for felting or reverse embroidery
- Print Information**:
 - Dimensions
 - Hoop
 - Color Information
 - Embellishment Information
 - Notes
 - Settings
 - Export Options
 - Technical Information
- Units of Measurement**:
 - Millimeters (mm)
 - Inches (")

Print Setup

