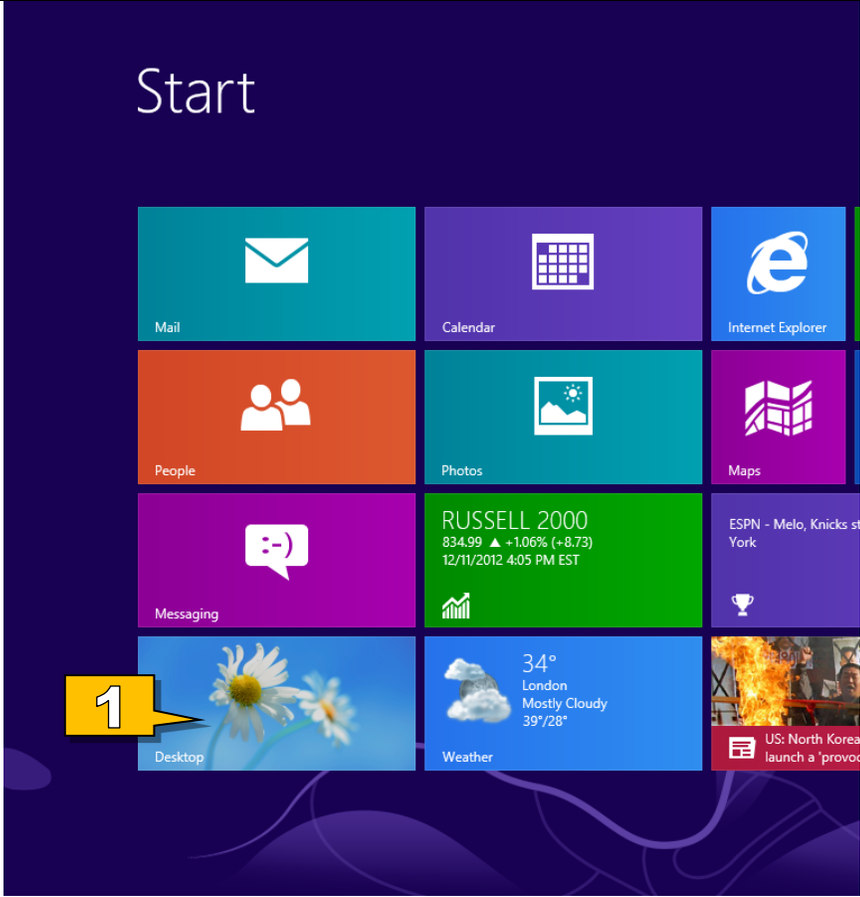
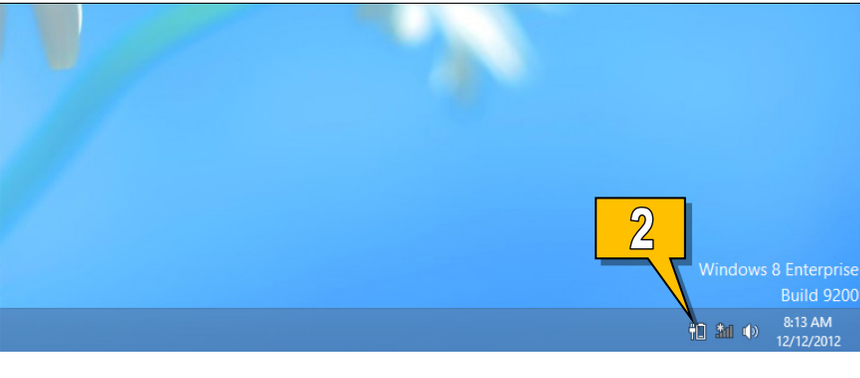
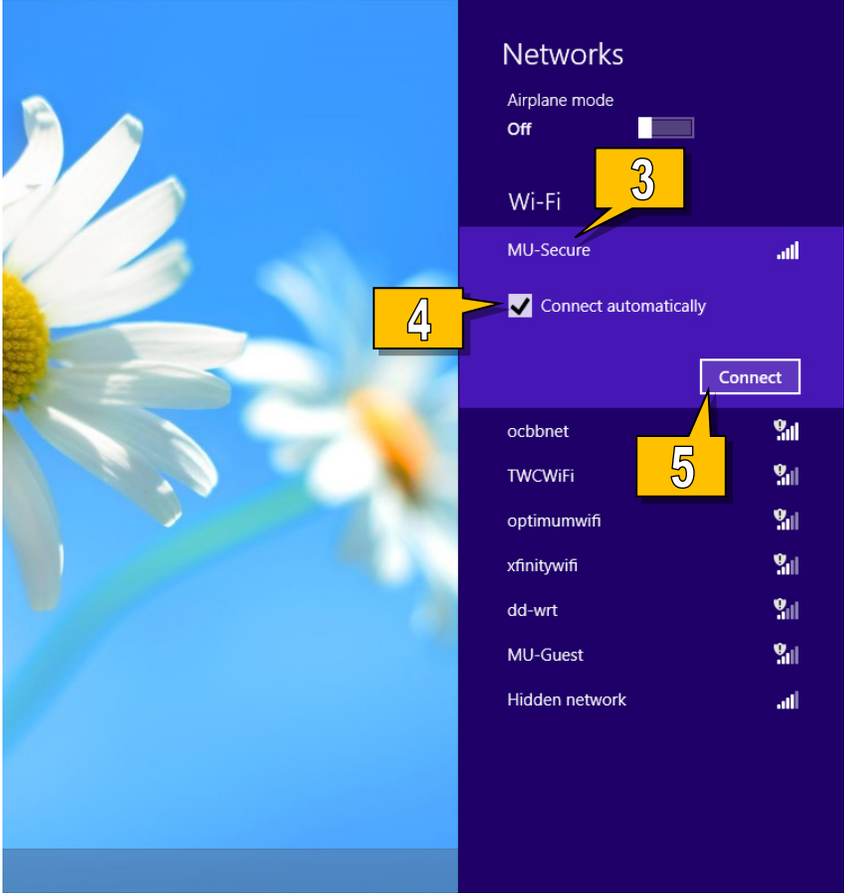
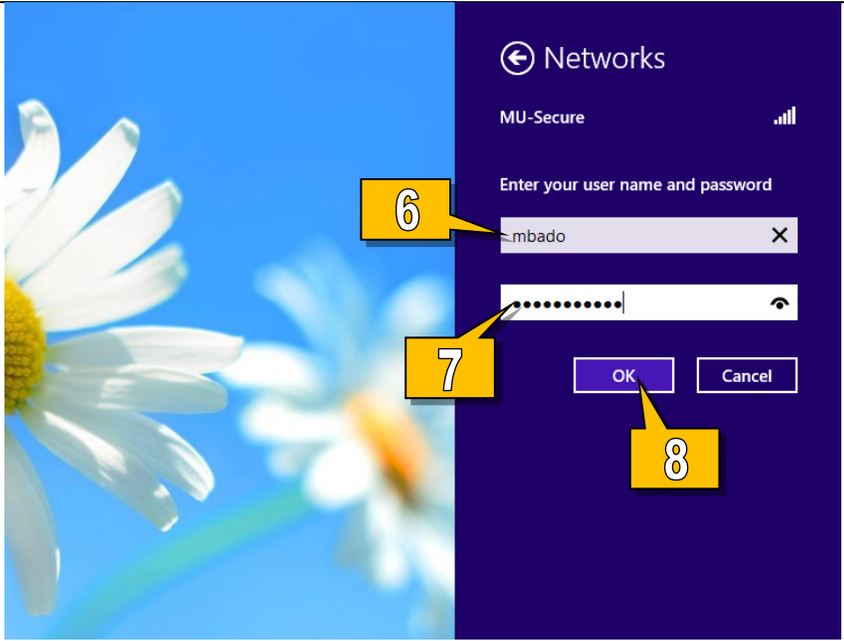


# Standard Technology Onboarding Protocol

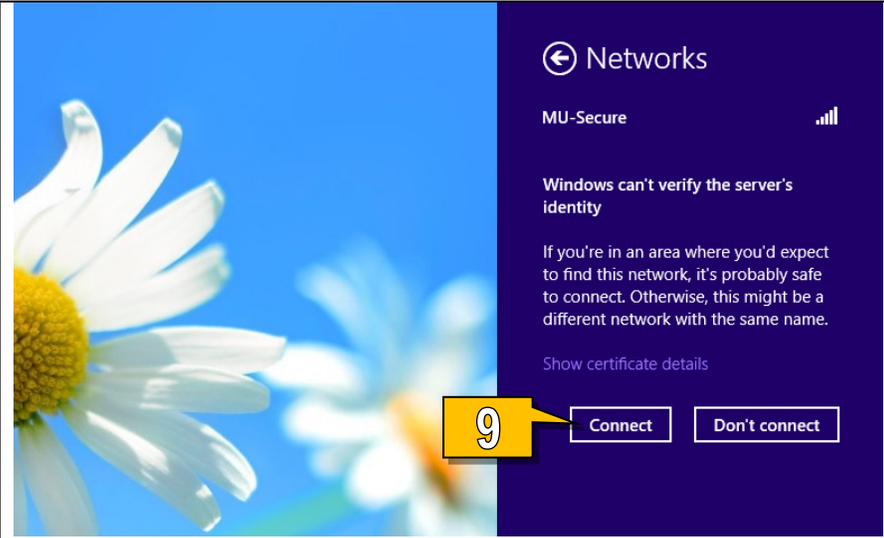
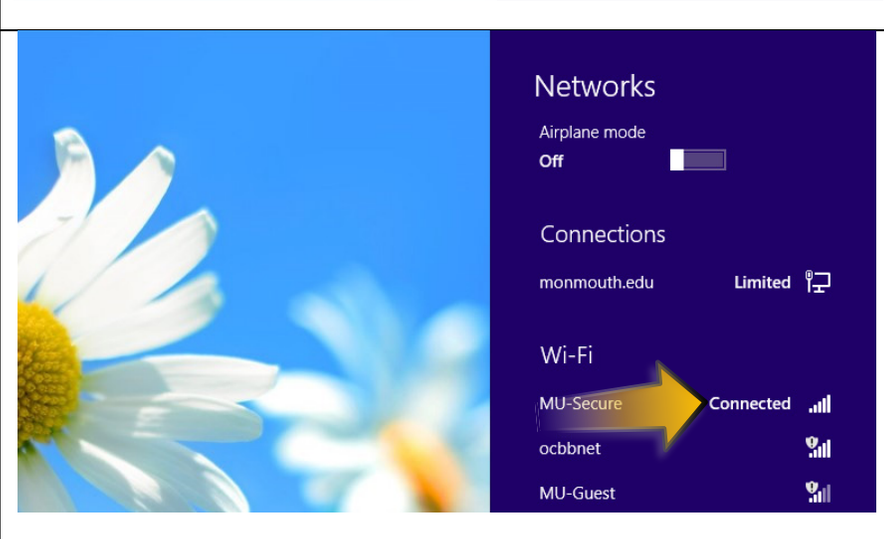
## Connecting to MU-Secure on Windows 8

 <p>The screenshot shows the Windows 8 Start screen with the word "Start" at the top left. Below it is a grid of colorful tiles: Mail (teal), Calendar (purple), Internet Explorer (blue), People (orange), Photos (teal), Maps (purple), Messaging (purple), RUSSELL 2000 (green), ESPN - Melo, Knicks st York (purple), Desktop (blue with daisies), Weather (blue), and a news tile (red) about US: North Korea. A yellow callout box with the number "1" points to the Desktop tile.</p>	<ol style="list-style-type: none"><li>1. Click on the <b>Desktop</b> tile.</li></ol>
 <p>The screenshot shows the Windows 8 Desktop with a blue background. In the bottom right corner, there is a taskbar area with icons for network, volume, and power. A yellow callout box with the number "2" points to the network icon, which is labeled "Wireless Connections". The system tray shows "Windows 8 Enterprise Build 9200" and "8:13 AM 12/12/2012".</p>	<ol style="list-style-type: none"><li>2. From the <b>Desktop</b>, in the lower-right corner of the screen next to the time and date, click on the <b>Wireless Connections</b> icon.</li></ol> <p>This will slide out the <b>Networks</b> pane.</p>

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 <p>The screenshot shows the Windows 'Networks' settings page. Under the 'Wi-Fi' section, the 'MU-Secure' network is selected. A yellow callout box with the number '3' points to the network name. Below it, a yellow callout box with the number '4' points to the checked 'Connect automatically' checkbox. To the right, a yellow callout box with the number '5' points to the 'Connect' button.</p>	<ol style="list-style-type: none"><li>3. From the <b>Networks</b> pane, click on <b>MU-Secure</b> under the <b>Wi-Fi</b> selections.</li><li>4. Put a <b>check</b> in the <b>Connect automatically</b> checkbox.</li><li>5. Click <b>Connect</b>.</li></ol>
 <p>The screenshot shows the login prompt for the 'MU-Secure' network. It asks to 'Enter your user name and password'. A yellow callout box with the number '6' points to the username field which contains 'mbado'. A yellow callout box with the number '7' points to the password field. A yellow callout box with the number '8' points to the 'OK' button.</p>	<ol style="list-style-type: none"><li>6. Type in your <b>Monmouth University username</b> (leave out the <b>hawkdom2</b> or <b>monmouth0</b> domain).</li><li>7. Type in your <b>Monmouth University password</b>.</li><li>8. Click <b>OK</b>.</li></ol>

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 <p>The screenshot shows the Windows 'Networks' settings page. The title is 'Networks' with a back arrow. Below it, the network 'MU-Secure' is listed with a signal strength icon. A warning message reads: 'Windows can't verify the server's identity'. Below the warning, there is explanatory text: 'If you're in an area where you'd expect to find this network, it's probably safe to connect. Otherwise, this might be a different network with the same name.' A link 'Show certificate details' is present. At the bottom, there are two buttons: 'Connect' and 'Don't connect'. A yellow callout box with the number '9' points to the 'Connect' button.</p>	<p>You will see a warning stating that <b>“Windows can't verify the server's identity.”</b></p> <p>9. Click <b>Connect</b> to proceed.</p>
 <p>The screenshot shows the Windows 'Networks' settings page after connection. The title is 'Networks'. Under 'Airplane mode', it says 'Off' with a toggle switch. Under 'Connections', 'monmouth.edu' is listed with 'Limited' and a monitor icon. Under 'Wi-Fi', 'MU-Secure' is listed as 'Connected' with a signal strength icon and a yellow arrow pointing to it. Other networks listed are 'ocbbnet' and 'MU-Guest'.</p>	<p>You are now connected to the <b>MU-Secure Wireless Network.</b></p>