## 01 DP 101-Toolbar Menu Video Transcript

[00:00:02] Hi my name's Michelle Smith and I am with **Sertainty** and I'm going to put together a series for you for **Data Protector 101**. Once you've downloaded the application from the kits provided for your specific OS, the to how to open up the **Workflow Assistant** where the **Data Protector** is located starts from your OS finder which I'm using a Mac of course.

[00:00:26] So Macintosh/users scrolling down to my location and locating this **Sertainty** folder and the access point for opening the **Workflow Assistant** is in the **bin folder**. So clicking **SertaintyAssistant** the toolbar opens up for you.

[00:00:47] So I'm just gonna decrease that and this is what the toolbar looks like currently. Now I've put a shortcut on my toolbar down here so I can open and close the **Assistant** very easily from this point. So you see there are six elements here: **Help**, **Data Protector**, File Browser, Preferences, Security Presets and Quit. Each one of these has a function. The **Help** opens up a browser window that is for all the functionality of the Workflow Assistant prior to the Data Protector. Currently in that Help documentation there isn't any information on the **Data Protector**. That's separate as of today. The **Data** Protector is the Task Configuration tool and management system that allows you to create protect and unprotect scenarios in workflows. The File Browser is literally what that is. It opens up an external browser to show you where **UXP Objects** are located along with **UXP IDs**. **Preferences** is more of a visual personal visual concept for the **Workflow Assistant** interface. And the **Security Presets** are the rulesets that are designed with administrative capabilities. Quit of course shuts down the Workflow Assistant. To use any of these components Help through the Security Presets, you do have to have the Workflow Assistant toolbar open and when you close the toolbar it does shut down the Workflow Assistant. So that your basic toolbar scenario.