

Quick Guide for DialoQ Switch AutoClicker Usage

1. DialoQ AutoClicker analyzes mouse pointer movement, when movement stops after moved over dead zone range, depending on settings, either popup selection menu is shown or automatic left mouse click is produced to click position
2. Mouse action, that can be selected from popup selection menu (or auto left click) is produced to position that mouse pointer is locked. When mouse movement stops, the lock animation starts:



the red dot in the picture shows the actual position where mouse action is produced (color depends on user settings), when the actual mouse action position is locked (mouse movement has stopped) the color changes:



3. Popup selection menu is shown when position is locked, now user can move the mouse pointer to popup menu and select needed mouse action, which will be produced to position indicated by the red dot:



4. When mouse action is selected, the delay animation is started – during the delay animation user can change the wanted action or cancel the action by moving mouse pointer way over the dead zone, as an example below the double click will be performed:



User can change the selection menu content, order, delays and color settings from DialoQ Switch settings.