CSET Accessibility Features

The features and functions within CSET have been developed to support application users with accessibility requirements. Industry standards have been followed to take advantage of accessibility features built into the Windows 7 operating system and the .NET architecture. These combined capabilities support compliance with Section 508 of the U.S. Rehabilitation Act.

**Note:** The Diagram and Analysis functionality of CSET has not been made accessible or compliant to Section 508 requirements.

**Diagram:** Accessibility for the diagram functionality can be accomplished by using Microsoft Visio when working with diagrams. There are also a limited number of keyboard shortcuts available for diagramming.

**Analysis:** Accessibility for the analysis functionality can be accomplished by printing the reports or producing an on-screen version of the reports. Reports can be generated in .PDF and .DOCX formats.

Screen Readers

CSET has been tested with the JAWS screen reading software to ensure that the JAWS reader will read the main text areas and controls of CSET.

High Contrast Functionality

All text areas on CSET other than the Diagram and Analysis pages support switching to High Contrast mode within the Windows operating system.

Keyboard Access

CSET is accessible from the keyboard. All areas of the application other than the Analysis page can be accessed from the keyboard. Most keyboard access is implemented by using the TAB and ARROW keys for navigation, the SPACE and ENTER keys for selection, and ALT+F4 to close open windows. Additional shortcut or hot keys may be found in the Keyboard Shortcuts Document.