Graphical User Interface (GUI)

Return to Glossary

A **Graphical User Interface (GUI)** is an interface through which a user interacts with electronic devices such as computers, hand-held devices and other appliances. This interface uses icons, menus and other visual indicator (graphics) representations to display information and related user controls, unlike text-based interfaces, where data and commands are in text. GUII representations are manipulated by a pointing device such as a mouse, trackball, stylus, or a finger on a touch screen.

The need for GUI became apparent because the first human/computer text interface was through keyboard text creation by what is called a prompt (or DOS prompt). Commands were typed on a keyboard at the DOS prompt to initiate responses from a computer. The use of these commands and the need for exact spelling created a cumbersome and inefficient interface.

Source: Graphical User Interface (GUI)

From:

https://omgwiki.org/ddsf/ - DDS Foundation Wiki

Permanent link:

https://omgwiki.org/ddsf/doku.php?id=ddsf:public:guidebook:06_append:glossary:g:gu

Last update: 2021/07/14 15:59

