

Vindicator

Compusult Limited
Assistive Technology
www.compusult.at

**Speech Access
to Electronic
Indicators**

Vindicator

Work becomes easier with the Vindicator! By using optical or electrical sensors, Compusult's Vindicator systems can automatically detect events and provide notification to blind, visually impaired, hearing impaired and deaf persons. Vindicator makes the workplace truly accessible to disabled employees, allowing them to independently work in switchboard, security, and other technical and service-oriented environments.

Vindicator can help you by...

Vindicator's standard output is digitized speech in any language, and other optional outputs are available. These include large format, alphanumeric displays, LED indicators, strobe lights, audible tones, serial interfaces to computer and other devices, electrical signals, etc., depending on your particular needs.

Compatible Organization

All Vindicators are completely unobtrusive and require no internal connections to your existing electronic equipment. They are also fully mobile if equipment must be replaced or moved. Most Vindicators are available as completely stand-alone devices or include interfaces to work with computer systems and other electronic equipment.

Vindicator to fit your needs

Vindicator Standard

Detects when LED, VFD, or LCD display indicators turn on and off and provides notification of these changes using digitized or other, optional outputs. Different words or phrases can be output for each indicator when it turns on/and or off.

Vindicator Standard is available in 8 and 16 line versions, one line for each electronic display indicator. You can choose between a speech-enabled stand-alone unit or one that provides a serial interface to computer.

systems or other electronic equipment. The serial interface version is also compatible with Compusult's DigiCite and Responder systems.

Vindicator Wired

Detects voltage on/off conditions from an electrical device and provides notification of these changes using digitized speech, large format LED displays, or encoded output via a serial interface to a computer system or other device.

Vindicator Wired is available in 8, 16, and 40 line versions, one line for each external input. You can choose between a speech-enabled stand-alone unit or one that provides a serial interface to computer systems, LED display systems, or other electronic equipment. The serial interface version is also compatible with Compusult's DigiCite and Responder systems.

Vindicator Wireless

Detects when equipment, switches, or indicators are on/off, up/down or open/closed. It wirelessly transmits notification to a receiving unit for output via audible tones, large LEDs, strobe lights or digitized speech. Vindicator Wireless can identify events in locations far from an individual's general work area and requires no external wiring between locations. Vindicator Wireless is available in single or multiple transmitter/receiver versions.

Vindicator Software

Vindicator software accepts input signals from external devices through a serial (COM) port and provides a digitized or synthesized speech message corresponding to each event.



Vindicator Button

A Vindicator Button is a small, stand-alone device designed to fit over a single electronic indicator to provide audible output as an alternative to visual display. Detects when an LED or VFD display turns on and off and provides notification of these changes.

Vindicator buttons are available with various audible tones to help identify different indicators and events.

For more information about Vindicator or any of Compusult's Assistive Technology Products or Services, call us at 1-888-745-7914 OR Visit our Website at www.compusult.at

COMPUSULT

Mount Pearl, Halifax, Ottawa, Chantilly, VA
40 Bannister Street, Mount Pearl, NL, Canada
Toll-Free: 1-888-745-7914
Phone: (709) 745-7914 Fax: (709) 745-7927
E-mail: at@compusult.net
Web: www.compusult.net

**Specialists in Workplace
Adaptation and Accommodation**

© Compusult Limited All rights reserved.