JAWS®, the world-wide leader in screen reading, has been adapted in order to meet the specific needs of an accessible kiosk deployment.

- Thinner version of JAWS for closed environments
- Locked down features for use in closed environments
- Support for Storm Assistive Technology Products (NavPad™, NavBar™, and AudioNav™)
- Multi-language/Multi-voice JAWS support
- User session management
- Auto start JAWS upon insertion of audio device
- Auto stop/session end automatic upon withdraw of audio input
- Compatible with kiosk system software
- Fully customizable through JAWS scripting
- Does not require an internet connection for full functionality

Creating an Accessible Kiosk Solution

1. Screen Reader Software (JAWS)
2. Kiosk Manufacturer
3. Accessible Kiosk Design and Consulting (TPG)

Kiosk Use Cases:
Self Check Out, Voting Kiosks, Waivers, Point of Sale, Hotel Check in, Endless Aisle Shopping, Tech Support Help Desk, HR Employee Intranet, Virtual Receptionist, Meeting Room Management, Job Application Center, and more.

Industries
Retail | Government | Restaurant | QSR | Human Resources | Financial | Hospitality | Health Care | Entertainment | Education

Accessible Kiosk Design & Consulting through TPG
Accessible kiosk design and consulting services are available. With guidance and project management from inception to implementation, TPG is committed to helping kiosk deployers create an accessible and usable kiosk experience that conforms to global accessibility standards and guidelines. Covering hardware and software accessibility rules and best practices, TPG works to create a user experience that is accessible across disability needs.

About JAWS Kiosk
Through incorporation of the robust screen reading software, JAWS, as well as utilizing TPG's accessible design and technical implementation services, we deliver accessible kiosk solutions.