

# MICROLINK DIGITAL ACCESSIBILITY SERVICES

Accessible solutions for the world we live and work in

2025





# **DIGITAL ACCESSIBILITY**

Microlink making your digital world accessible

#### MICROLINK DIGITAL ACCESSIBILITY SERVICES

There are millions of documents that contain vital information for individuals within the public domain, which are not necessarily accessible to all disabled people. There is a legal requirement to make documents accessible or it could result in being removed from public access.

We have fully trained young talent within our digital accessibility team that are able to make these documents accessible and they are now looking for their next challenge.

Microlink provides three digital accessibility services in isolation or in combination, helping to meet the Public Sector Bodies Accessibility Regulations (PSBAR).

#### **PDF Remediation**

PSBAR requires that all PDF documents published are accessible from the 23rd of September 2018 onwards for disabled people.

We can help you remediate your documents.

- WCAG 2.2: We ensure that all remediated PDFs comply with the Web Content Accessibility Guidelines (WCAG 2.2 AA) where relevant and possible for electronic document remediation.
- Manual Testing: Our manual PDF document remediation includes checks for logical reading order, text, and background colour contrast, alternative text description and document title meaning.
- **Automatic Testing:** We do the heavy lifting for you by remediating PDFs at scale using Artificial Intelligent (AI) based platforms that can quickly and automatically fix up to 60% 70% of issues found.
- **Box & G-Cloud:** We are familiar with using secure government repositories such as Box and contracts specified on G-Cloud.

### **Web Accessibility**

We provide both manual and automatic testing of your website to WCAG 2.2 AA with recommendations that may help improve the usability of your website by disabled people

## **Mobile Accessibility**

Our testing of mobile applications is guided by your user journeys as you know your applications best. We can test your native, hybrid and web applications using built in device Assistive Technology (AT) and mobile browser AT.

Although not required by PSBAR we also offer AT scripting and compatibility testing of your web applications and/or in-house software using JAWS, Dragon, Zoom Text, Claro, and Read & Write.

If you are interested and would like to find out more, please contact: **info@microlinkpc.com**