Accessibility Statement for IET websites

This is an accessibility statement from the Institution of Engineering and Technology (The IET). This statement covers the following site(s):

Site name	Most recent automated testing score
ADAMS (Accreditation Database)	n/a
Site URL	Last reviewed date
https://adams.theiet.org/	June 2025

This statement and its format were created using the <u>W3C Accessibility Statement</u> <u>Generator Tool</u>. See also: <u>https://www.gov.uk/government/publications/sample-accessibility-statement-for-a-fictional-public-sector-website</u>.

Table of contents

Measures to support accessibility	.1
Technical specifications	.2
Compatibility with browsers and assistive technology	.2
Conformance status	.2
Assessment approach	.3
Limitations and alternatives	.3
Formal approval of this accessibility statement	.4
Feedback and formal complaints	.4
Appendix 1 – Detailed breakdown of compliance scoreError! Bookmark not defined	d.

Measures to support accessibility

The IET wants as many people as possible to be able to use its websites. In our sites you should be able to:

- change colours, contrast levels and fonts
- zoom in up to 200% without the text spilling off the screen
- navigate most of the website using just a keyboard

- navigate most of the website using speech recognition software
- listen to most of the website using a screen reader (including the most recent versions of JAWS, NVDA and VoiceOver)

We also aim to make text as easy as possible to understand, although some of our content is necessarily of a technical nature.

The IET aims to ensure accessibility of its websites by:

- including accessibility in our internal policies
- integrating accessibility into our procurement practices
- having clear accessibility goals and accountabilities
- continuously monitoring our sites for accessibility conformance

<u>AbilityNet</u> provides advice on making your device easier to use if you have a disability.

Technical specifications

Accessibility of IET websites relies on the following technologies to work with the web browser, and any assistive technologies or plugins, installed on your computer:

- HTML
- WAI-ARIA
- CSS
- SVG
- JavaScript

These technologies are relied upon for conformance with our stated accessibility standards.

Compatibility with browsers and assistive technology

Our sites are designed to be compatible with the following technologies:

• Current and recent versions of Chrome, Edge, Firefox and Safari browsers on Windows, MacOS, Android and iOS operating systems.

Conformance status

This website is designed to comply with the <u>technical standard for websites and</u> <u>mobile apps, EN 301 549, v.3.2.1</u>. This closely follows level "AA" of the <u>Web</u> <u>Content Accessibility Guidelines (WCAG) version 2.2</u>.

This website is partially compliant with <u>technical standard EN 301 549 v.3.2.1</u> and the <u>Web Content Accessibility Guidelines (WCAG) 2.1 Level AA</u>. See 'Limitations and alternatives' for more details.

WAI-ARIA markup is used in most components.

Assessment approach

The IET assesses the accessibility these sites using the following approaches:

- self-evaluation (manual audits, automated monitoring)
- external evaluation (engaging external agencies to review specific sites)

Limitations and alternatives

The user interface for the ADAMS site has not been updated for more than 10 years, and consequently there are some significant accessibility limitations. Below is a description of known issues identified through manual assessment. This list is unlikely to be exhaustive; please contact us (see details above) if you observe an accessibility issue not described here.

A major update of the site is currently planned for ???

- There is no "skip to content" link, so keyboard users cannot bypass main navigation.
- No visible focus indicator for most elements, making it very difficult to navigate the site without using a mouse.
- H1 heading is missing or incorrectly applied on most pages.
- Inadequate text/background contrast on e.g. activity names, button labels, calendar, footer links.
- Linked image in breadcrumb with no text alternative.
- Duplicate links to activity details in Activities table (Activity, Task Title).
- Redundant title attribute on button links (title duplicates button label).
- Redundant title text on links (title and alt attributes are identical).
- Very small text (e.g. on dates in Task Tracker).
- Linked images have no alternative text (e.g. "Show details" icons in Task Tracker).

- Tables are used for layout (in e.g. Forum attachments).
- Missing or incorrect labels for multiple form elements.

Formal approval of this accessibility statement

This Accessibility Statement is approved by:

Stewart Love Head of Digital Services The IET

Feedback and formal complaints

We're working continuously to improve the accessibility of our sites. If you find any problems not listed on this page or think we're not meeting accessibility requirements, please let us know:

- Phone: +44 (0)1438 313311
- Email: webmaster@theiet.org
- Post: The IET, Futures Place, Six Hills Way, Stevenage SG1 2UA