

Generated Dec 08, 2021

For https://j0p136.com

UserWay's Al-Powered Accessibility Widget leverages advanced artificial intelligence (Al), Machine Learning (ML), and computer vision technologies to provide compliance and accessibility. These automated technologies coupled with human review and approvals ("Human in the Loop") ensure this site meets, and exceeds, WCAG 2.1 AA standards.

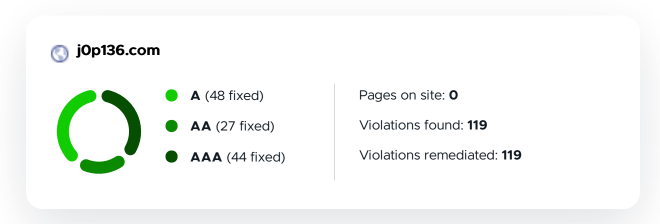
This report delineates a high-level overview of the remediations provided by UserWay's Al and shows site compliance levels on the date of report generation.

UserWay's Al continuously monitors and remediates all accessibility violations detected on this site based on UserWay's exhaustive WCAG 2.1 AA rulebase. UserWay ensures that the latest requirements, rule bases, and remediations are applied as the W3C (the World Wide Web's standards body) authors new WCAG guidelines and adapts existing WCAG guidelines to evolving technologies, browsers, and devices. WCAG standards are the guidelines that serve as the basis for the legal accessibility standards as required by the ADA, AODA, EN 301 549, RGAA, and other regulatory bodies around the world.

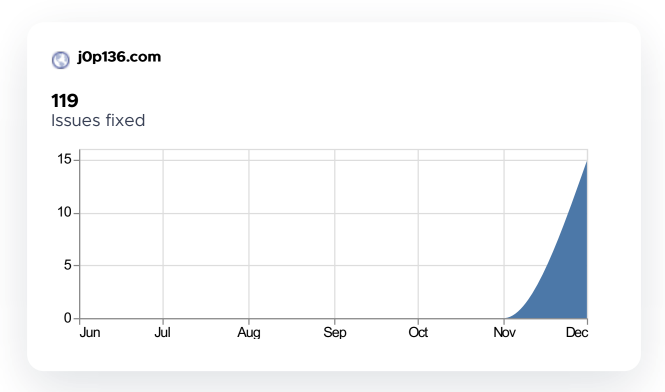
For additional information on this report, the underlying WCAG rule base, or UserWay's full stack of accessibility and compliance solutions, please visit *UserWay.org* or contact *compliance@userway.org*.



Remediation Summary



History of Violations Remediated





Accessibility Violations by Page

| Page Name | Date remediated | А | AA | AAA | |
|---------------|-----------------|----|----|-----|----------------------|
| () / Homepage | Dec 08, 2021 | 48 | 27 | 44 | 119 violations fixed |
| () /KPdNQ5 | Dec 08, 2021 | 53 | 34 | 16 | 103 violations fixed |
| NFgKBC | Dec 08, 2021 | 18 | 25 | 39 | 82 violations fixed |
| () /O6L1XF | Dec 08, 2021 | 18 | 23 | 39 | 80 violations fixed |
| () /BRGbZc | Dec 08, 2021 | 9 | 27 | 42 | 78 violations fixed |
| () /U5vpC1 | Dec 08, 2021 | 20 | 19 | 25 | 64 violations fixed |



Accessibility Violations by WCAG Criteria

Image lacks a required 'alt' attribute (Level A)

Checks that each image has an alt attribute with a sufficiently clear and concise description to convey the meaning of the image to visually impaired users relying on screen readers and other assistive technologies.

| URL | 20 Occurences | Status | Detected on |
|-------------------|---------------|------------|-------------|
| j0p136.com/ | 20 | Remediated | Desktop |
| j0p136.com/KPdNQ5 | 26 | Remediated | Desktop |
| jOp136.com/NFgKBC | 3 | Remediated | Desktop |
| j0p136.com/O6L1XF | 4 | Remediated | Desktop |
| jOp136.com/BRGbZc | 2 | Remediated | Desktop |

Image has 'alt' and 'title' attributes that are different (Level A)

Checks that the alt and title attributes for an image are identical. An alt attribute is read by screen readers whereas a title attribute is visible (as a tooltip or in the status bar). If they differ, different users are receiving different information, undercutting equivalency and equality in user experience.

| URL | 28 Occurences | Status | Detected on |
|-------------------|---------------|------------|-------------|
| j0p136.com/ | 28 | Remediated | Desktop |
| jOp136.com/KPdNQ5 | 27 | Remediated | Desktop |
| jOp136.com/NFgKBC | 15 | Remediated | Desktop |
| j0p136.com/O6L1XF | 14 | Remediated | Desktop |
| jOp136.com/BRGbZc | 7 | Remediated | Desktop |

Link lacks descriptive text (Level AAA)

Checks that each link contains descriptive text that clearly and meaningfully describes what will happen if the user selects it. Without descriptive text, a link can confuse users who rely on screen readers or other assistive technologies. If it is not possible to add link text, add an 'aria-label' attribute to describe the link instead. Or, if the link is necessary for the programming or functionality of the page but is not intended for user interaction, add an 'aria-hidden' attribute to hide it from screen readers.

| jOp136.com/ | 20 | Remediated | Desktop |
|-------------|---------------|------------|-------------|
| URL | 20 Occurences | Status | Detected on |

| URL | 20 Occurences | Status | Detected on |
|-------------------|---------------|------------|-------------|
| j0p136.com/KPdNQ5 | 9 | Remediated | Desktop |
| jOp136.com/NFgKBC | 12 | Remediated | Desktop |
| j0p136.com/O6L1XF | 26 | Remediated | Desktop |
| jOp136.com/BRGbZc | 14 | Remediated | Desktop |

New tab or window opens without warning user (Level AAA)

Checks for new tabs or windows opening without warning user. New tabs or windows can be very disorienting for users, particularly those who rely on screen readers or other assistive technologies. Any link that opens a new tab or window should communicate this fact beforehand.

| URL | 24 Occurences | Status | Detected on |
|-------------------|---------------|------------|-------------|
| j0p136.com/ | 24 | Remediated | Desktop |
| jOp136.com/KPdNQ5 | 7 | Remediated | Desktop |
| jOp136.com/NFgKBC | 27 | Remediated | Desktop |
| j0p136.com/O6L1XF | 13 | Remediated | Desktop |
| jOp136.com/BRGbZc | 28 | Remediated | Desktop |

Text zooming (resizing) is disabled (Level AA)

Checks that the user's ability to zoom is not disabled. Users with low vision often zoom in on content, text especially, to make it larger and easier to read. The ability to zoom can be disabled using one of two parameters within the content attribute within the <meta name="viewport"> element. Either setting the user-scalable parameter equal to no or setting the maximum-scale parameter equal to 1.0 will prevent users from zooming content, creating a serious or insurmountable obstacle for users with low vision.

| URL | 3 Occurences | Status | Detected on |
|-------------------|--------------|------------|-------------|
| j0p136.com/ | 3 | Remediated | Desktop |
| j0p136.com/KPdNQ5 | 24 | Remediated | Desktop |
| jOp136.com/NFgKBC | 15 | Remediated | Desktop |
| jOp136.com/BRGbZc | 14 | Remediated | Desktop |
| j0p136.com/U5vpC1 | 10 | Remediated | Desktop |

Visible focus indicator is missing (Level AA)

Checks for a visual focus indicator. By default, browsers display a visual indicator of focus. In most browsers, a dotted outline appears surrounding the element that has focus as users press Tab to navigate the page. When the CSS outline property is set to none or to 0 (zero), this visual indicator of focus is removed, making keyboard navigation virtually impossible. Unfortunately, many commonly-used templates and content management systems set the CSS outline property to none, relying on the site developer to reinstate it.

| URL | 24 Occurences | Status | Detected on |
|-------------------|---------------|------------|-------------|
| j0p136.com/ | 24 | Remediated | Desktop |
| jOp136.com/KPdNQ5 | 10 | Remediated | Desktop |
| jOp136.com/NFgKBC | 10 | Remediated | Desktop |
| j0p136.com/O6L1XF | 23 | Remediated | Desktop |
| jOp136.com/BRGbZc | 13 | Remediated | Desktop |