

This text has poor contrast ratio (fails WCAG AA)

Contact: John Smith, Age 25, New York City

Also contact: Jane Doe, Age 30, Los Angeles

Employee Directory

Name	Age	City
John Smith	25	NYC
Jane Doe	30	LA
Bob Wilson	45	Chicago

This text is only 6pt - fails minimum readability requirements for ADA compliance (WCAG 1.4.4)

System Status:

- Database Connection
- Web Server
- Email Service

This content is in the LEFT column
but it was drawn SECOND in the PDF
Screen readers will read this wrong.

This content is in the RIGHT column
but it was drawn FIRST in the PDF
causing reading order problems.

Important Section Header

This looks like a heading but has no H1-H6 structure tag.

Page 2: Images Without Alt Text

The images below have no alternative text for screen readers:



Figure 1: Quarterly revenue chart (no alt text)



Figure 2: Organizational structure diagram (no alt text)

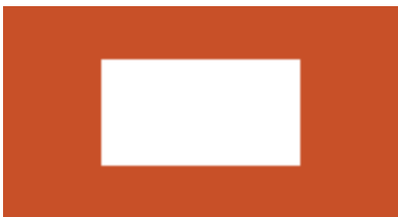


Figure 3: Warning icon graphic (no alt text)

Page 3: Links and Forms

For our accessibility policy, [click here](#)

More information: [here](#)

Visit: [read more](#)

Reference: <https://www.example.com/docs/page?id=12345>

Registration Form

Name:

Email:

Phone:

Agree to terms

Page 4: Lists and Mathematical Content

Project Requirements:

- WCAG 2.1 Level AA compliance for all public documents
- Section 508 conformance for federal submissions
- PDF/UA (ISO 14289-1) tagging for all new documents
 - Sub-item: Structure tags for all content
 - Sub-item: Alt text for all images
- ADA Title II compliance for state/local government
- Annual accessibility audit of all published materials

Implementation Steps:

1. Audit existing document inventory
2. Prioritize high-traffic documents
3. Remediate critical accessibility issues
4. Implement automated scanning pipeline
5. Train staff on accessible document creation

Compliance Score Formulas

$$\text{Risk Score} = (\text{Critical} \times 10 + \text{High} \times 5 + \text{Medium} \times 2 + \text{Low} \times 1) / \text{Max Score} \times 100$$

$$\text{Fine Estimate} = \sum (\text{finding_severity} \times \text{base_fine} \times \text{multiplier})$$

$$\text{Compliance Rate} = (1 - \text{violations} / \text{total_checks}) \times 100\%$$

$$E = mc^2$$

$$a^2 + b^2 = c^2$$

$$\int_{a}^{b} f(x)dx \approx \sum_{i=1}^n f(x_i)\Delta x$$

$$P(A|B) = P(B|A) \times P(A) / P(B)$$

Page 6: Additional Personnel Records

Employee: Robert Johnson, SSN: 123-45-6789, DOB: 03/15/1985

Employee: Maria Garcia, Phone: (555) 123-4567, Email: mgarcia@example.com

Employee: David Chen, Address: 123 Main St, Sacramento CA 95814

Employee: Sarah Williams, License: D1234567, Badge: #4521

Payroll Account: Chase Bank, Routing: 021000021, Account: 987654321

Insurance ID: BC-2024-78901, Group: GOV-STATE-CA

Emergency Contact: Lisa Johnson, (555) 987-6543

Physician: Dr. Amanda Foster, Practice: Valley Medical Group

Diagnosis: Hypertension (ICD-10: I10), prescribed Lisinopril 10mg

CONFIDENTIAL - This document contains Protected Health Information (PHI)
Unauthorized disclosure is subject to penalties under HIPAA (45 CFR Part 164)