

TIS

TECHMORE IT
Solutions

Techmore It Solutions Pvt Ltd.



PDF

Techmore It Solutions Pvt Ltd.

Enterprise PDF Remediation & Accessibility Compliance

ADA • Section 508 • WCAG 2.1 • PDF/UA • EAA • AODA

Accessible Perfect PDFs-That's the Techmore Promise.

Introduction

Techmore IT Solutions Pvt Ltd is a specialized provider of PDF accessibility remediation services, supporting organizations in achieving compliance with WCAG 2.1 Level AA, Section 508, Section 504, and PDF/UA standards.

We have extensive experience delivering high-quality, accessible documents across healthcare, government, and enterprise sectors. Our team is proficient in handling both standard and complex document structures, ensuring accurate tagging, logical reading order, alternative text, and full compatibility with assistive technologies such as screen readers.

With a strong focus on scalability, precision, and quality assurance, we consistently manage high-volume projects while maintaining strict adherence to global accessibility standards.

www.techmoreitsolutions.com

Core Services

- PDF Accessibility Remediation (Tagged PDFs)
- WCAG 2.1 Level AA Compliance
- Section 508 & Section 504 Compliance
- PDF/UA (ISO 14289) Standards
- Accessible Fillable Forms
- Reading Order & Structure Correction
- Alternative Text for Images
- Table Remediation (Simple & Complex)
- Link Tagging & Navigation
- OCR/Scanned PDF
- Screen Reader Testing & Validation

Industries We Serve

We provide PDF accessibility remediation services across a wide range of industries, supporting organizations with diverse document types, regulatory requirements, and accessibility needs.

- **Healthcare:** Medical publications, patient forms, healthcare reports, and compliance documentation
- **Government & Public Sector:** Policy documents, official publications, regulatory files, and public service materials
- **Education:** University materials, handbooks, research documents, and training content
- **Financial Services:** Banking documents, reports, statements, and compliance-related materials
- **Insurance:** Policy documents, claims forms, and customer communication materials
- **Corporate & Enterprise:** Internal documentation, reports, manuals, and large-scale business documents
- **Non-Profit Organizations:** Accessibility-focused publications, reports, and outreach materials
- **International & Multilingual Projects:** Government and institutional documents across multiple languages and regions

Project Experience

Healthcare Magazine Project (Ongoing)

- **Volume:** 8,000 pages completed within one month
- **Scope:** Full accessibility remediation including tagging, reading order, and alt text
- **Outcome:** Fully WCAG 2.1 AA compliant PDFs

Kaiser Permanente (Ongoing Project)

- **Volume:** Approximately 5,000 pages per month
- **Type:** Healthcare documentation
- **Work:** Structured tagging, table remediation, accessibility validation

Project Experience

U.S. Army Documentation (Ongoing)

- U.S. Army Documentation (Ongoing)
- **Volume:** ~12,000 pages/month
- **Scope:** Tagging, reading order, alt text, tables, and navigation
- **Standards:** WCAG 2.1 AA & Section 508
- **Outcome:** Consistently delivering compliant accessible documents

Family Health Handbook (Ongoing)

- **Volume:** Approximately 2,000 pages per month
- **Scope:** End-to-end accessibility remediation including tagging, reading order, alt text, and table structure
- **Outcome:** Screen reader compatible and WCAG-compliant documents

LCRCMP Policy Document (Ongoing)

- **Volume:** ~6,000 pages/month
- **Scope:** Advanced tagging, structured layouts, nested tables
- **Standards:** ADA (Section 508) with PAC pass reports
- **Outcome:** Fully accessible, compliant documents

DICS Fillable Forms (ADA & Section 508) (Ongoing)

- **Volume:** 1,500 pages
- **Scope:** Creation and remediation of accessible form fields, labels, tooltips, tab order, and form usability
- **Outcome:** Fully accessible and user-friendly forms compliant with ADA and Section 508

Project Experience

University Documents

2024

- **Volume:** 30,000 pages (August) and 40,000 pages (December)
- **Scope:** Large-scale PDF accessibility remediation including tagging, reading order, alt text, tables, and structured content
- **Standards:** WCAG 2.1 AA, Section 508
- **Outcome:** Successfully delivered high-volume accessible documents within timelines

TD Bank

August – October 2021

- **Volume:** 50,000 pages
- **Scope:** Large-scale PDF accessibility remediation including tagging, reading order, alt text, tables, and document structure
- **Standards:** WCAG 2.1 AA, Outcome: Successfully delivered high-volume accessible documents within project timelines

Project Experience

Multilingual Projects (Sweden) (Ongoing)

- **Clients:** Malmö Stad, Svenska Institutet, Kulturrådet, Region Sörmland, Umeå Kommun, Sundsvalls Kommun, Region Västernorrland
- **Volume:** Approximately 3,000 pages per month
- **Scope:** Multilingual accessibility remediation including language tagging, structured content, and compliance validation
- **Document Types:** Annual reports and sheet-based PDF files
- **Standards:** WCAG 2.1 AA
- **Outcome:** Accessible, compliant multilingual documents

France PDF Project (Ongoing)

- **Volume:** ~8,000 pages per month
- **Scope:** Remediation of complex double-sided PDFs (two pages merged into one), including restructuring, tagging, reading order correction, and layout adjustments based on client requirements
- **Standards:** WCAG 2.1 AA, PDF/UA, EAA
- **Outcome:** Successfully delivered highly complex, structured, and fully accessible documents



Complex Document Handling

We possess strong expertise in the remediation of complex and highly structured PDF documents that require advanced accessibility techniques and meticulous attention to detail. Our team is proficient in addressing a wide range of complex document scenarios, including:

- Multi-column layouts, ensuring accurate reading order and logical content flow
- Nested, large, and data-intensive tables with correct header associations and structural integrity
- Interactive and fillable forms with properly defined fields, labels, tooltips, and tab order
- Documents with advanced tagging structures, incorporating multi-level headings and semantic hierarchy
- High-density content files comprising a combination of text, images, tables, and lists
- Unstructured or inconsistently formatted PDFs requiring manual reconstruction and logical reorganization
- Non-linear and complex page layouts, including merged pages and side-by-side content

All documents are remediated to ensure they are logically structured, fully navigable, and compliant with applicable accessibility standards, providing an optimal experience for users of assistive technologies.

Accessibility Approach

Our accessibility remediation process is guided by a structured, standards-driven methodology to ensure full compliance with WCAG 2.1 Level AA, Section 508, and PDF/UA requirements. Each document undergoes a comprehensive and systematic workflow designed to achieve accuracy, consistency, and usability for assistive technology users.

The process includes:

- **Logical Structure Tagging:** Establishment of a well-defined and semantically accurate tag structure, including headings, paragraphs, lists, tables, and figures, to ensure proper document hierarchy and navigation
- **Reading Order Optimization:** Careful evaluation and correction of the reading order to ensure logical and sequential content flow for screen readers
- **Alternative Text Implementation:** Provision of meaningful and contextually appropriate alternative text for all relevant non-text elements
- **Table Remediation:** Structuring of tables with correct header identification, scope definition, and cell associations to support accurate interpretation by assistive technologies
- **Form Accessibility:** Development and remediation of interactive form elements, including proper labeling, tooltips, and logical tab sequencing
- **Link Tagging and Navigation:** Ensuring all links are accurately tagged with descriptive text and integrated within the document's navigation framework
- **Assistive Technology Validation:** Testing of documents using industry-standard screen readers, such as JAWS and NVDA, to confirm usability and accessibility
- **Quality Assurance and Compliance Verification:** Execution of comprehensive quality checks, including both automated tools and manual review, to ensure adherence to WCAG, Section 508, and PDF/UA standards

This methodology ensures that all remediated documents are fully accessible, structurally sound, and provide a consistent and inclusive experience for all users.

www.techmoreitsolutions.com

Tools & Quality Assurance

We employ industry-standard tools in conjunction with a structured and rigorous quality assurance framework to ensure accuracy, consistency, and full compliance with applicable accessibility standards. Our methodology integrates advanced software capabilities with detailed manual validation processes.

- **Adobe Acrobat Pro:** Utilized for comprehensive PDF remediation, including tag structuring, reading order adjustments, form accessibility, and document-level validation
- **axes Software:** Used for advanced accessibility testing and validation to ensure compliance with WCAG and PDF/UA standards
- **CommonLook:** Applied for detailed remediation, validation, and compliance verification of complex PDF documents
- **PAC (All Versions):** Utilized for PDF/UA compliance validation and generation of accessibility reports across different project requirements
- **Manual Tagging and Validation:** Thorough manual review and refinement of document structure to ensure semantic accuracy and compliance beyond automated processes
- **Assistive Technology Testing (JAWS/NVDA):** Validation using industry-recognized screen readers to confirm correct reading order, navigation, and overall usability
- **PAC 3 Validation:** Use of PAC 3 (PDF Accessibility Checker) to verify compliance with PDF/UA standards and generate detailed accessibility validation reports
- **Internal Quality Control Processes:** Multi-tier quality assurance checks conducted by experienced specialists to ensure consistency, accuracy, and adherence to WCAG 2.1 Level AA, Section 508, and PDF/UA standards

This comprehensive quality assurance approach ensures that all deliverables meet both technical compliance requirements and practical usability expectations for users of assistive technologies.

Team & Capability

Our team comprises experienced accessibility specialists with extensive expertise in PDF remediation, accessibility standards, and quality assurance processes.

- Dedicated team structured to support high-volume and complex projects
- Weekly production capacity ranging from 3,000 to 40,000+ pages, depending on project scope
- Scalable workforce supported by both in-house and external resources to meet client-specific volume requirements
- Ability to accommodate large-scale and urgent projects with consistent quality
- Operational model based on multi-shift (24/7) workflow to ensure faster turnaround times
- Adobe Certified Accessibility Professionals, demonstrating verified expertise in industry-standard tools and practices
- Strong focus on accuracy, consistency, and compliance across all deliverables

We are equipped to scale production capacity as required and can handle significantly higher volumes while maintaining high-quality standards.

Why Choose Us

- **Proven Expertise in Accessibility Standards:** Demonstrated experience in delivering PDF remediation services aligned with WCAG 2.1 Level AA, Section 508, Section 504, and PDF/UA standards, ensuring full compliance and usability for assistive technology users.
- **High-Volume Processing Capability:** Established capability to manage large-scale projects efficiently, supported by a structured workflow and the ability to handle substantial page volumes within defined timelines.
- **Cross-Industry Experience:** Extensive experience working with clients across healthcare, government, education, financial services, and public sector organizations, enabling us to adapt to diverse document types and requirements.
- **Consistent Quality and Timely Delivery:** Strong quality assurance processes combined with a multi-shift operational model ensure consistent output quality and reliable turnaround times, even for high-volume projects.
- **Scalable and Flexible Team Structure:** A well-organized team, supported by both in-house and external resources, allows us to scale operations based on project demands while maintaining high standards of accuracy and compliance.

Pricing (Indicative)

Our pricing is based on document complexity, structure, and overall project volume, and is calculated on a per-page basis.

Detailed pricing can be provided upon review of sample files and specific project requirements.

For pricing inquiries and further discussion, please contact:

Irshad Ali (Sales Manager)

[Email: irshad@techmoreitsolutions.com](mailto:irshad@techmoreitsolutions.com)

Contact Us

For inquiries, project discussions, or to request a quotation, please feel free to contact us:

Techmore IT Solutions Pvt Ltd

Contact Persons:

- **Irshad Ali (Sales Manager) – irshad@techmoreitsolutions.com**
- **Maryam Elli – maryam@techmoreitsolutions.com**
- **Abraham Matthew – abraham@techmoreitsolutions.com**

Please contact Irshad Ali, Maryam Elli, or Abraham Matthew for further communication and assistance.

We look forward to supporting your accessibility requirements with reliable and high-quality solutions.

TIS

TECHMORE IT
Solutions

Techmore It Solutions Pvt Ltd.



PDF

Techmore It Solutions Pvt Ltd.

Enterprise PDF Remediation & Accessibility Compliance

ADA • Section 508 • WCAG 2.1 • PDF/UA • EAA • AODA

Accessible Perfect PDFs-That's the Techmore Promise.