



**SKYNET TECHNOLOGIES**

**CASE STUDY**

# **PDF Accessibility Remediation as per PDF / UA Compliance!**



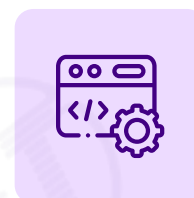


## Project Details



### Industry

Government



### Project Size

Large



### Services

PDF Accessibility Audit, PDF Accessibility Remediation, VPAT Report for PDF

## The Brief

The client required accessibility evaluation and remediation for a large collection of PDF documents containing government-related legal forms and structured documentation workflows. These documents were intended for public access and required accessible interaction support for users relying on assistive technologies.



# The Challenges

- The project involved multiple PDF files requiring detailed accessibility review and remediation across various document types and layouts.
- PDF accessibility required proper structure, and accessible interaction support without affecting document integrity.
- Several documents included interactive form fields, tables, instructional sections, multi-column layouts, signature fields, checkboxes, and selectable controls.
- The documents required guidelines for screen reader compatibility, navigation, and accessible forms usability.
- Each remediated document requires accessibility verification to confirm proper tagging structure, logical reading order, assistive technology compatibility and ensure that people with disability can read and submit forms with the help of screen reader, virtual keyboard.

# The Solution

## PDF Accessibility Audit

Identifying accessibility barriers affecting usability and assistive technology access. Adobe Acrobat and PAC software used.

## PDF Accessibility Remediation

Performed to correct identified accessibility issues while preserving document formatting and legal structure requirements.

## VPAT Report for PDF

Detailed accessibility findings and compliance observations were documented within the VPAT report, providing stakeholders with structured insights into accessibility status, tested user journeys, supported assistive technologies, and areas reviewed against WCAG 2.2 Level AA criteria.



SKYNET TECHNOLOGIES

## Result

Improved accessibility and usability across legal government PDF documents and forms while supporting accessibility through assistive technologies, and alignment with WCAG and PDF / UA standards.

### Need a help with PDF accessibility compliance?

Our PDF accessibility compliance team can handle small to larger volume of PDFs compliance within 7 to 14 days turnaround, can also provide bulk discounts. Our pricing for PDF accessibility remediation services starts at \$5. Reach out [hello@skynettechnologies.com](mailto:hello@skynettechnologies.com) for further questions.



SKYNET TECHNOLOGIES

Thanks for your time. Any questions?  
You can connect with us at:



[www.skynettechnologies.com](http://www.skynettechnologies.com)



+1 - (810) - 358 - 8040



[hello@skynettechnologies.com](mailto:hello@skynettechnologies.com)

## Contact Information



### USA - KENTUCKY

SKYNET TECHNOLOGIES USA LLC.

#### Independence

3265 Summitrun Drive,  
Independence, KY, 41051.

Phone: (810)-358-8040



### USA - NEVADA

SKYNET TECHNOLOGIES USA LLC.

#### Las Vegas

304 S. Jones Blvd,  
Las Vegas, NV, 89107.

Phone: (725)-222-4706



### USA - FLORIDA

SKYNET TECHNOLOGIES USA LLC.

#### Gainesville

9045 SW 79th Avenue  
Gainesville, FL 32608.

Phone: (502)-237-3375



### INDIA

SNTG IT SERVICES PVT LTD

#### Jamnagar, Gujarat

258, 259, 260, 2nd Floor,  
NEO Square, Near Ambar Cinema,  
P. N. Marg, Jamnagar, Gujarat, 361008.

Phone: +91 288 2557292



### INDIA

SNTG IT SERVICES PVT LTD

#### Ahmedabad, Gujarat

401, 4th Floor, Wing B, Mondeal Heights,  
SG Highway, Near Wide Angle Cinema,  
Ahmedabad, Gujarat 380015

Phone: +91 79493 96881



### INDIA

SKYNET TECHNOLOGIES

#### Pune, Maharashtra

Virtual Development Center

Phone: +91 93590 89306



### AUSTRALIA

SKYNET TECHNOLOGIES AUSTRALIA PVT LTD

ABN# 27 640 775 588

#### Melbourne

Lebel 8, 805/220 Collins St,  
Melbourne VIC 3000  
(8th level of building 220)

Phone: +61 73-053-8090