



Company Overview

Vizlesan Inc. is a Service-Disabled Veteran-Owned Small Business (SDVOSB) and SBA 8(a) small business that provides IT professional services to mission-driven Federal Agencies. We specialize in bridging divides between public sector organizations and the diverse communities they serve.

Capability Statement

Our mission is to serve our customers with passion, dedication, and a sense of patriotism.



WHY VIZLESAN

- **Digitalization Expertise:** Vizlesan excels in integrating advanced digital solutions to transform legacy systems, optimize workflows, and drive data-driven efficiency and user-centric results.
- **Industry Partners:** Vizlesan delivers exceptional collaboration value by bringing an ecosystem of integration partners, innovative products, specialized skills, and proven expertise from our extensive track record of successful implementations and client-centric experiences.
- **Innovation:** AI Enabled Intelligent Document Processing

IRS Expertise:

- Deep knowledge of IRS systems and operations, backed by successful delivery on mission-critical projects.
- Proven track record on IRS legacy modernization projects, enhancing customer experience, and ensuring data security and integrity.
- Strong alignment with the IRS mission to improve taxpayer services through innovative digital solutions.



SET ASIDE SNAPSHOT

- GSA MAS
- SDVOSB - Service Disabled VOSB
- SBA 8 (a) Small Business
- MBE - Minority Business Enterprise
- SDB - Small Disadvantaged Business
- APBE - Asian-Pacific Business Enterprise



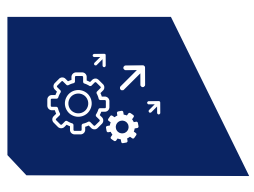
PRIMARY NAICS CODES

- 518210 - Data Processing, Hosting & Related Services
- 541511 - Custom Computer Programming Services
- 541512 - Computer Systems Design Services
- 541519 - Other Computer Related Services



CONTRACT VEHICLES

- GSA IT Schedule 70
- SDVOSB - Business Development Program
- SBA 8 (a) Business Development Program
- SeaPort-NxG (Team)
- VETS2 (Team)
- 8(a) STARS III (Team)
- NASA SEWP V (Team)



CAPABILITIES

Vizlesan offers **industry-specific solutions** to help our customers solve their **most complex problems**.

- Advanced Digital Conversion Services
- Business Process Re-engineering
- System Design and Development
- Program Management, Cloud Infrastructure
- Records Management
- Product Development & User Experience
- DevOps & DevSecOps
- E-Discovery Solutions
- Cybersecurity Solutions & Services
- Data Science Technology
- Enterprise Content Management
- Information Governance & Agile Delivery solutions



OUR SERVICES

- ◆ Management Consulting, Strategy & Advisory
- ◆ IT Modernization / Digital Transformation
- ◆ Low-Code / No-Code Application Development
- ◆ Intelligent Document Management Solutions
- ◆ Image Capturing and Processing Solutions
- ◆ Customer Experience / Citizen Engagement: UI/UX Design Services
- ◆ Business Intelligence, Data Analytics and Planning
- ◆ Agile Project Management, Agile training and SAFE Implementation



IRS PROJECTS – PAST PERFORMANCE

Information Returns Modernization (IRMOD):

Comprehensive support in designing robust data models for IRS intake forms including SCRIPS Data models support.

Enterprise Data Platform (EDP):

Leading design efforts & data migration to the EDP with advanced analytics and big data processing

Data Governance and Standards:

Establishing a business glossary & Implementing data quality standards to maintain IRS data integrity.

IR Works ServiceNow Integration:

Acting as Design Authority for ServiceNow to meet IRS requirements. Supporting demand management to optimize resource

Enterprise Services & Solutions Engineering (ESSE):

Providing ongoing support for Business Objects and Tableau platforms to enhance reporting and data visualization.

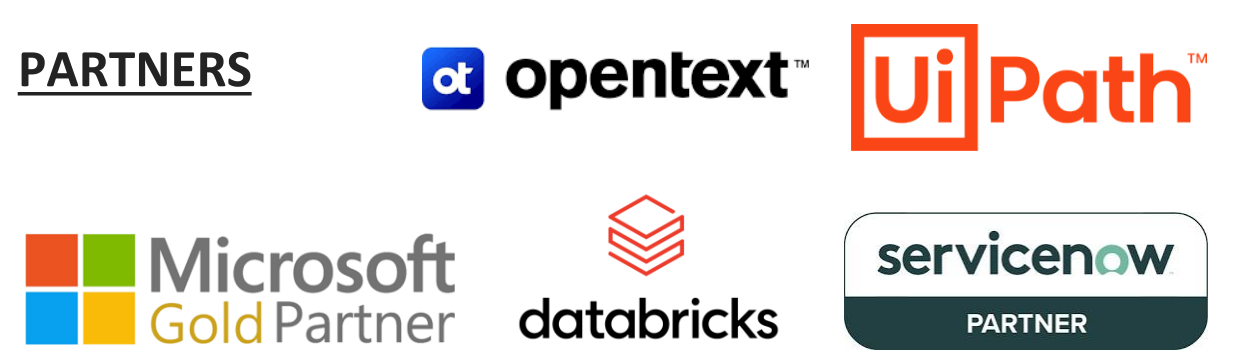


OUR CLIENTS / PARTNERS / CERTIFICATIONS

CLIENTS

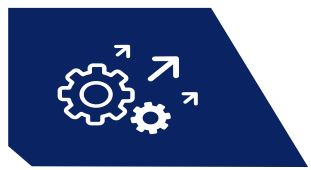
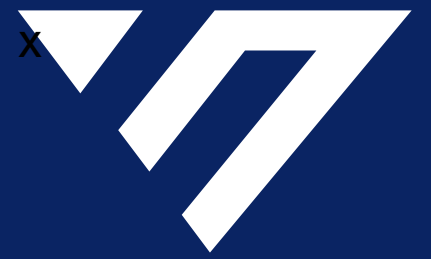


PARTNERS



CERTIFICATIONS





CAPABILITIES

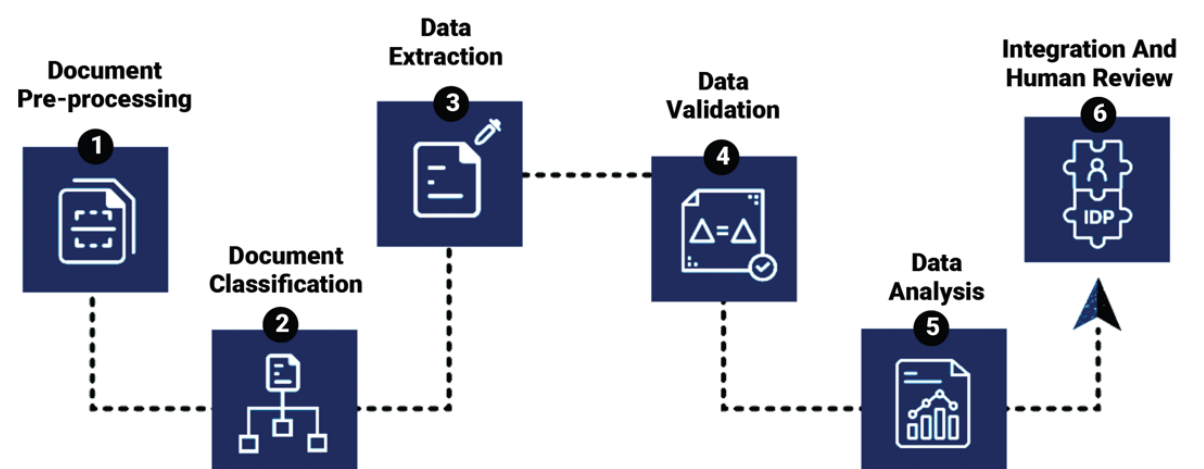
- **Expertise in Digital Services Design:** Skilled in creating and implementing advanced digital services platforms tailored for large-scale operations.
- **Analog-to-Digital Transformation:** Proficient in scanning, data extraction, and seamless conversion of analog records into digital formats including SCaaS.
- **Legacy System Modernization:** Experienced in upgrading outdated systems into secure, scalable, cloud-based solutions.
- **Enterprise System Integration:** Adept at designing and integrating complex systems for enterprise-wide efficiency and functionality.
- **Cloud Engineering Expertise:** Well-versed in Cloud Design and Requirements Package (CDRP) and cutting-edge engineering methodologies.
- **Digital Intake Solutions:** Capable of integrating both authenticated and unauthenticated digital intake capabilities into modern systems.



Intelligent Document Processing (IDP) Features

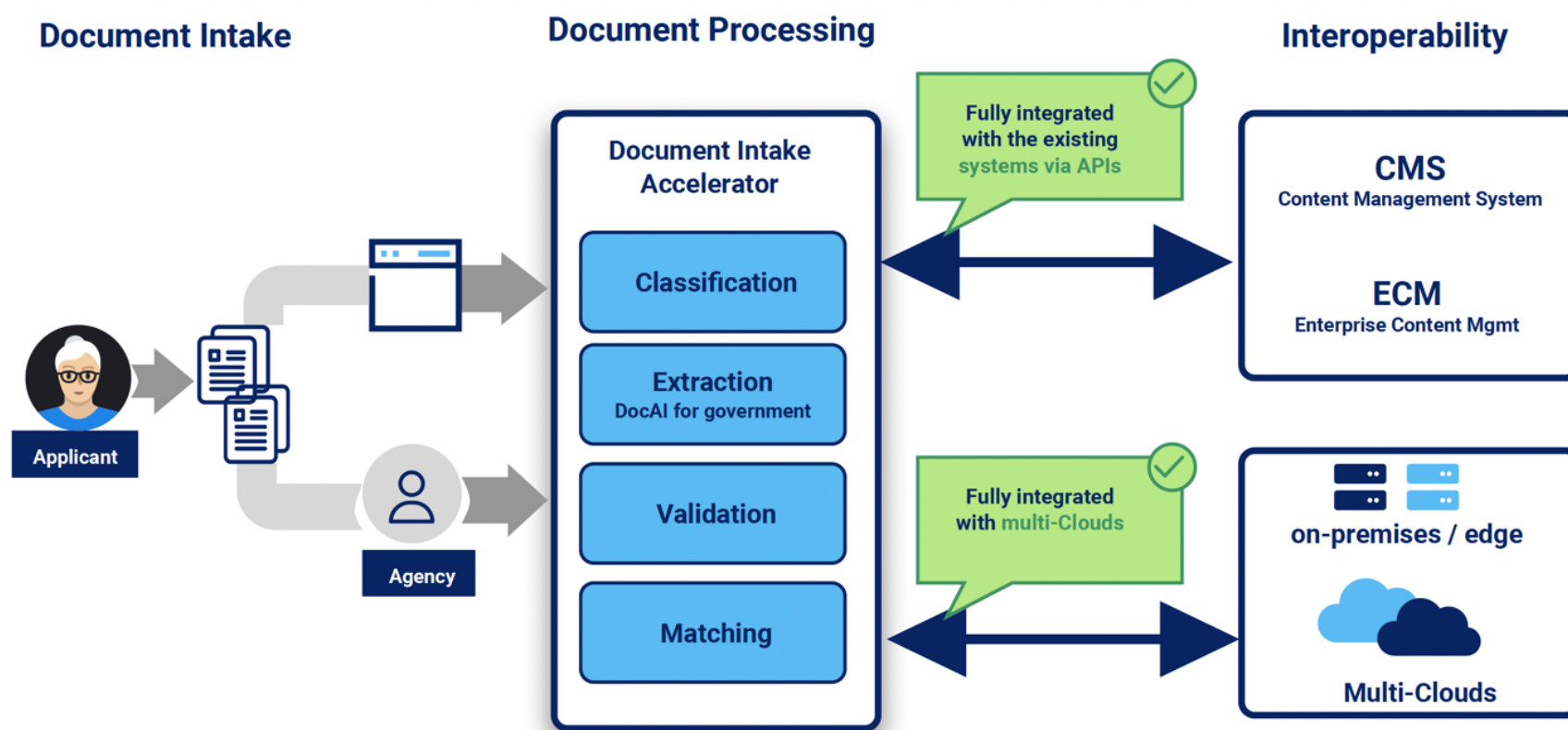
- Automated Data Capture
- Advanced Classification
- Intelligent Data Extraction
- Content Analytics
- Integration with Business Processes

Intelligent Document Processing Workflow



Case Study: AI-Powered Digital Transformation

Objective: An enterprise struggling with managing high volumes of paper-based documents, leading to inefficiencies and delays. Our solution utilizing a combination of leading digital products (Google Intelligent Document API, AWS, UiPath SCaaS) integrated high-speed scanners, AI-powered Optical Character Recognition (OCR), and Machine Learning (ML) models to automate agency digitalization process.



Efficiency Gains:

- Reduced processing times and manual errors.
- Improved user experience with simplified digital forms.
- Supported the agency's digital transformation goals
- Reduced handling time from days to minutes.
- Improved accuracy using AI-driven data validation.
- Handled fluctuating document volumes seamlessly.
- Reduces labor and storage expenses.

Benefits:

- Scanned millions of documents, eliminated paper, and stored high-quality digital images.
- Classified and extracted entity data using AI algorithms.
- Validated data is integrated into enterprise systems.
- Advanced analytics ensure real-time monitoring and reporting.

This AI-enhanced solution accelerates digital transformation, enabling faster, error-free processing while improving customer experience and operational agility. It's ideal for government, healthcare, and financial sectors.