

Intelligent Document Processing (IDP) by ScaleCapacity

Modernize Your Data Collection and Workflows

Document management—paperwork, filing, and responding to basic queries—once required vast amounts of time and resources. But no longer. Now you can easily capture and manage your data, whether digital or paper, without the resource drain. ScaleCapacity's IDP solution, built and customized in the AWS Cloud, automates your workflows, resulting in countless hours saved.



Drastically Reduced Workloads

In mere seconds, AI can read and classify content to determine next steps, eliminating cumbersome manual processes and freeing staff from answering emails and reading documents. With data entry and routine follow-up off their plates, employees can shift their focus to high-value tasks.



AI-Driven Data Intake and Routing

We'll help you establish rules-based workflows for various document types. Specific data inputs can then generate appropriate actions, such as response emails to constituents, while the system simultaneously digitizes, indexes, and preserves documents 24/7.



Advanced Search Functionality

Organizations have millions of historic records in the system, with new data pouring in daily. Take charge of it all with a simple prompt that allows you to access data easily and search for specific documents or analyze data sets.



Improved Accuracy & Reporting Capability

Creating reports for audits, taxes, or compliance can be timeconsuming. With our scalable IDP solution in the AWS Cloud, data is recorded efficiently and reliably—without the risk of manual entry errors—allowing for reports to be generated in real time.



Streamlined Process Improvement

Because AI is self-learning and ScaleCapacity employs constant benchmarking, changes are implemented fluidly, without the usual delays, disruptions, or need for rework.



As an AWS Advanced Consulting Partner, we bring deep expertise to every project. Our AWS Cloud skill sets include:

- Gen AI Services Competency
- Migration Competency
- DevOps Competency
- Amazon EC2 for Windows Server
- AWS CloudFormation
- AWS Lambda Delivery
- AWS QuickSight Delivery
- Digital Workplace Competency
- Amazon Connect Specialization
- Nonprofit Services Competency
- Education Services Competency
- AWS Public Sector Partner
- AWS ProServe Ready
- Amazon RDS Delivery
- AWS Control Tower Delivery

Why Partner With ScaleCapacity?



Industry & AWS Cloud Expertise

Born in the AWS Cloud, we know how to navigate the challenges and intricacies of both corporate and government environments. With deep expertise in migration, DevOps, Amazon Connect, and AI/ML, our solution architects and cloud engineers can build a custom AWS Cloud solution to meet any need.



Fast, Seamless Implementation

Our implementation process, designed for speed and battle tested in diverse operational settings, ensures you'll be up and running fast. Our team uses pre-built QuickStart guides, templates, and scripts that can be easily tailored to your specific scenarios and use cases.



Tailored-Fit Engagements

Depending on your organization's needs, we can build and maintain your IDP system with ongoing support, collaborate side by side with as-needed support, or design and architect the solution and train and advise your engineers.



A Focus On Cost Savings

Our AWS solution architects and cloud engineers implement AWS solutions and projects in the most cost-effective way. We'll help you optimize your workloads and use AWS resources efficiently so you can minimize costs while achieving the results you seek.



Best Practices Assured

Our team fully adheres to AWS, cloud, and industry standards and best practices. We'll help you implement AWS and DevOps version control, continuous integration and deployment, and automated testing to ensure implemented solutions are reliable, scalable, and maintainable.

ScaleCapacity Transforms the Exhibit Process for the State of Nebraska

Legal proceedings in the U.S. court system rely on the management and presentation of exhibits—videos, documents, physical evidence, and other materials. Traditionally, this exhibit process was time-consuming and prone to human errors. The State of Nebraska chose ScaleCapacity to transform its exhibit process, leveraging the AWS Cloud to drastically reduce time and effort.

Leveraging its unique DRAW system, the ScaleCapacity team developed an innovative design that will transform Nebraska's exhibit process to be highly secure, efficient, and easy to use, saving the state both time and money with efficiencies gained via new technologies like Gen AI and blockchain. The DRAW system is built using AWS and will be designed as a microservices architecture system. With its new electronic filing and management system for court documents and exhibits, Nebraska will be one of 10 states in the country benefiting from a cloud-based exhibits process.

Ready to revolutionize your document systems and filing workflows?

Connect with us at scalecapacity.com.