

DRAW by ScaleCapacity

Streamlining Exhibits for U.S. Court Systems

ScaleCapacity's Document Repository and Workflow (DRAW) system transforms the manual, paper-based process of handling court exhibits. The result? A reduced workload for attorneys, court staff, and judges—and a faster, more efficient court system.



Trusted by State & Local Governments

Government agencies around the country rely on ScaleCapacity's solutions to streamline their document processing, including San Diego County, Riverside County, the State of Nebraska, and the State of Iowa.



Saving Time With Generative AI

We apply Gen AI to the uploaded exhibits to drastically save time. From generating document summary excerpts to facilitating intelligent searching and flagging duplicate content, AI turns hours-long manual tasks into mere minutes.



Intelligent Exhibit/Document Processing

DRAW identifies duplicate and "near duplicate" documents, preventing document reviewers from reading duplicate content—and reducing their review time by 10–20%.



A Tamper-Proof Audit Trail

A tamper-proof audit trail of exhibits is an imperative requirement of the Nebraska Court system. Our design leverages Blockchain to create a secure, easy-to-view audit trail that shows who accessed what—and when.



Real-Time, 24-Hour Access

With DRAW, users can upload and access exhibits 24 hours a day, speeding up the entire process. During the trial itself, exhibits can be shared electronically, with actions or notes recorded into the system in real-time.



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

- Advanced Tier Services
- Authorized Commercial Reseller
- AWS Public Sector Partner
- AWS Solution Provider Program
- AWS Public Sector Solution Provider
- ProServe Ready Program
- Well Architected Partner Program

Why Choose DRAW?



Easy Exhibit Management

DRAW provides an encrypted and secure management system that makes it easy to store and retrieve exhibits—including electronic documents and media such as audio, video, and images.



Streamlined Workflow

Using AI and Blockchain, we implement a fast, customized workflow system for processing documents in alignment with specific judicial branch processes.



Built-in Security Access

Control user access to sensitive data by enabling views and data inherent to the role of the requester.



Integration

Our application programming interfaces (APIs) integrate the DRAW system with other judicial branch systems and applications.



Real-Time Tracking

Users enjoy real-time notification, tracking, and reporting of documents and other electronic media processing.



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 their unique DRAW system, the ScaleCapacity team developed an innovative design which 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 Generative AI and Blockchain. The DRAW system is built using Amazon Web Services (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 transform your court documentation process?

Find out more at www.solutions.scalecapacity.com/draw