

Ready to Transform Your Transcriptions?

Real-Time Transcription For Compliance-Driven Organizations

Compliance-driven organizations need video and audio transcription quickly, but security and regulatory issues often hamper delivery. scQuill, ScaleCapacity's cloud-based transcription solution, is the answer—delivering transcription in minutes instead of days.

Built to meet the demanding and compliance-driven needs of judicial departments, legal service organizations, and law enforcement agencies, scQuill provides secure, real-time transcription of video and audio files, free from human error.

Here's how scQuill prioritizes security and compliance:



Touchless, Automated Process

Once uploaded, your files never leave your AWS environment throughout our transcription process, guaranteeing security.



100% Serverless

Because scQuill runs in the AWS Cloud, cost is incurred only when the app is in use and not during idle time.



Single Sign-On Access

scQuill can seamlessly integrate with your existing identity provider, allowing single sign-on flow.



Compliance Customization

Every org has specific regulations it must comply with—that's why scQuill offers customized frameworks to align with your unique compliance needs



Retention Customization

scQuill allows orgs to set unique parameters for how long to keep a file—from immediate deletion to a specified timeline for automated deletion.



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

- Gen Al 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 ScaleCapacity?

Built With the Latest Cloud-Technology Innovations

We developed scQuill in close collaboration with AWS, with the goal of applying the latest cloud-technology innovations to the specialized transcription needs of our judicial, legal, and law enforcement clients. The result? You'll never go back to the old way.

scQuill's Capabilities Include:



Level of Confidence Indicator

Transcribed words are color coded to indicate the level of confidence in the transcription.



Video/Audio Document Synchronization

Click on the time-stamped transcribed text, and scQuill will instantly skip to the selected section in the video or audio file—and vice versa.



Text Editing

Transcribed text can be edited to conform with the context, based on the situation.



Keyword Callout

Automatically highlight important keywords in the text.

scQuill Flexes To Meet Your Needs

Perpetual license deployment

Deploy it for a specific project for a one-time fee

Subscription model

Available as a subscription service for your ongoing transcription needs

scQuill Transforms Transcription for the Contra Costa County District Attorney's Office

The Contra Costa County District Attorney's Office depends on the speedy transcription of audio and video files for use in trial, but the process they used to obtain those transcripts required excessive manual labor and could take days. The DA's office turned to ScaleCapacity—and its scQuill transcription solution—for help. Developed in close collaboration with AWS, ScaleCapacity's serverless solution is built on Amazon technology, including Cognito for secure authentication, Transcribe for transcription, and Amazon S3 buckets for storage and management of the files. Thanks to scQuill, the DA's office can now transcribe audio or video files into convenient Microsoft Word documents that include highlighted keywords—in mere seconds. And because scQuill is built in a serverless environment in the AWS Cloud, Contra Costa County can be confident that its data remains secure and the organization stays compliant.

Ready to transform your transcriptions? Find out more at www.scalecapacity.com.