CAPABILITIES STATEMENT



Intelligent Document Processing

AI/ML Data Discovery & Distillation

Digital Transformation

Anacomp has served federal agencies, the U.S. military, and Fortune 500 companies for over 50 years with data innovation.

We are a small business run by industry veterans who deliver cutting-edge technology solutions.

Contact

Marie Hickey Sr. Vice President (941) 554-8480 mhickey@anacomp.com

Main Phone (703) 234-3910

Eastern Office 13800 Coppermine Rd Ste 100 Herndon, VA 20171

Central Office 1856 Borman Ct St. Louis, MO 63146

Western Office 1902 Wright Pl, Ste 200 Carlsbad, CA 92008

www.anacomp.com

CODES

CAGE/NCAGE 4UCG8

DUNS 135260441

UEI C5E6YV5F53J5

NAICS

518210 541513 519210 541611 519290 561410 541511 561439 541512

About Anacomp

We help federal agencies and the U.S. military improve data-based decision-making by providing secure, high-volume, semi-automated solutions for efficient digital transformation, intelligent document processing, cybersecurity data risk management, data analytics, and targeted data discovery customizable for specific use cases.

Anacomp is a small business and has provided advanced technology-based solutions to help **over 120 federal agencies** achieve compliance with federal mandates and executive orders while improving business processes, reducing costs, and enabling actionable intelligence. Anacomp pioneered the use of AI/ML-based automated document classification and metadata extraction for official government records in 2004 and has advanced these offerings over decades of high-volume operational use.

Core Competencies



> AI/ML D3 Data Discovery & Distillation Solutions

Index, manage, and monitor your entire data estate of unstructured and structured data. Customize advanced queries and filters, tagging, and workflows for risk management, data discovery, data analytics, or mission-specific projects.

- > AI/ML, OCR & NLP Intelligent Document Processing Solutions

 Extract and process complex and even poor-quality digital data or physical data and forms using optical character recognition (OCR), artificial intelligence (AI), machine learning (ML), and natural language processing (NLP).
- Automated High-Volume Scanning & Digitization Solutions
 Secure digitization of sensitive federal records (SBU, PII, PHI) for claims processing, electronic health record (EHR) systems, benefits delivery, M-19-21 compliance, data analytics, human capital management, and secure records management. Advanced capture technology automates classification and data extraction with minimal operator assistance.

Differentiators

- > **Scale, Speed & Accuracy -** Fast bulk processing of millions of records and petabytes of data with confidence scoring. Extraction from multiple formats and templates. Accurately reads text and handwriting, and image metadata.
- > **Data Processing Innovation** Deliver workflow customization and improvements via artificial intelligence and machine learning, including redaction. Our proprietary methodology enables document metadata accuracy up to 99.995%.
- > Security Authority to Operate (ATO) for the scanning of federal records containing Sensitive But Unclassified (SBU) and PII/PHI data. Anacomp conversion centers and processes are certified compliant with NIST SP 800-171, NIST SP 800-53 Level 3, OMB Circular A-130, Privacy Act of 1974, and HIPAA. We offer integrated chain of custody tracking and management with federal systems connectivity.
- > Certifications Our professional staff have decades of experience with certifications in Lean Six Sigma, ECM, BPM, and partner technologies including cloud platforms.



Past Performance & Use Cases



Past Performance - Millions of Records & Petabytes of Data

Partial List of Customers

U.S. Navy

U.S. Air Force

U.S. Army

Department of Veterans Affairs

Social Security Administration

Department of Homeland Security

Office of Personnel Management

General Services
Administration

Environmental Protection Agency

Department of Agriculture

Department of Commerce

Department of Education

Department of Justice

Department of Transportation

Department of Treasury

Anacomp is a recognized leader and expert in digital transformation and records management for official government records. Examples of our work include:



- Scanning & Digitization of Service Treatment Records (STR): Performed assessment and digitization process to convert 65 million pages of paper STRs separating U.S. Navy service member records.
- > High-Volume Scanning & Digitization of Personnel Records: Delivered more than 380 million images at 99.9% accuracy for the conversion of over 2 million Official Personnel Records.



- **STR HIPAA Violation Data Correction:** Semi-automated, efficient data extraction and validation solution that detects and flags patient record misfiles for correction with minimal operator assistance.
- V.S. Air Force ABMS IDIQ Contract D3 Data Discovery & Distillation: The D3 solution supports U.S. Air Force missions with Zero Trust Data Discovery using automated data ingestion, indexing, tagging, filters, monitoring, and federated search on metadata and file contents.
- Digital Transformation of Retirement Records: Digitized more than 2 million federal retirement records, and performed data entry of more than 10 billion keystrokes at an accuracy rate of 99.995%.









Use Cases - Digitize, Protect Data & Improve Analytics





Contract Vehicles

Anacomp is a first-tier subcontractor on many different contracts with prime partners of varied socioeconomic status.

These include GWACs and flexible ID/IQ contract vehicles.

For more information please contact:

Marie Hickey Sr. Vice President (941) 554-8480 mhickey@anacomp.com Below are some use case examples of solutions.



Zero Trust D3 Data Discovery, Inventory & Risk Assessment: Meet NIST and CISA Zero Trust data discovery and risk assessment recommendations with ongoing, automated data indexing with risk filters, custom workflows, and monitoring of the entire data estate.



D3CIPHER Remote Image Capture, Translation & Indexing Solution: Real-time, highly accurate text extraction of content from images of billboards or documents with English translation in the field, no signal required. When back at base, images, foreign text, and translation are added to the D3 platform for collection, correlation, and analysis.



D3TECT Efficient PHI Misfile Validation & Correction: Support HIPAA data privacy and the safe electronic exchange of patient records via a semi-automated, efficient high-speed scanning, OCR data extraction, and validation system that detects patient record misfiles and restores them to their correct patient file with minimal operator assistance.



D3CODE Automated Depersonalized Data Extraction for Analytics: Efficient AI/ML extraction and aggregation system that decodes complex data, including symbols and handwriting, from graphs and patient records. Data is depersonalized and aggregated into a queryable format for analytics with minimal staffing resources.