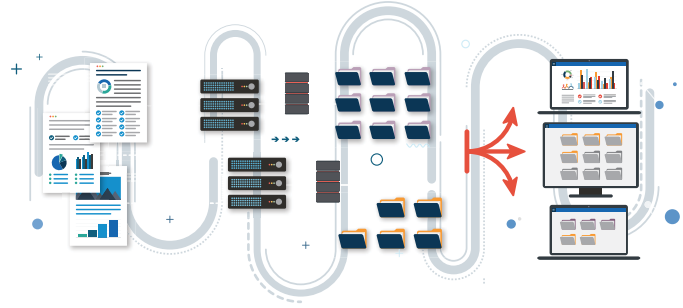




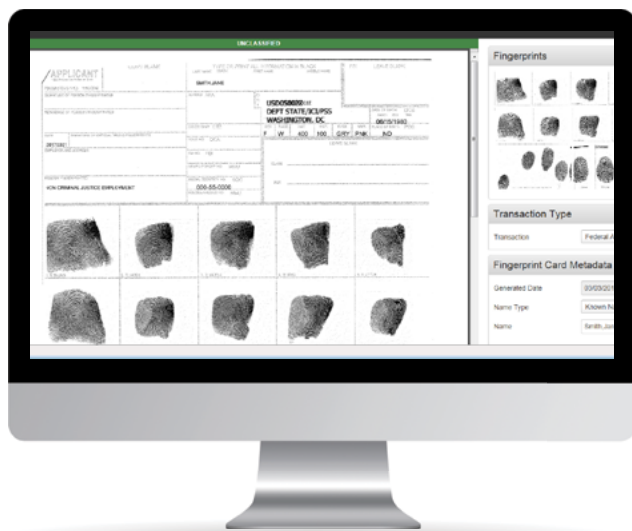
DATA ANALYTICS XIFT



Secure case management, document analysis, and digitization.

Xift (*extract* and *sift*) is a web-based tool for full lifecycle document management and analysis. It takes in static and live digital data feeds (e.g. XML, PDF, streaming metadata), scanning and converting rooms of hard-copy files into searchable digital archives. Xift ingests multiple data and document types and can translate hard copy fingerprint cards into Electronic Biometric Transmission Specification (EBTS) records.

Xift works in conjunction with powerful Novetta analytic tools to discover associations and detect trends in newly-archived data. Xift also integrates with third-party tools and is customizable to support a wide range of records and knowledge management use cases.



Full lifecycle document management and analysis.



SEARCH & ANALYSIS

Xift supports faceted metadata or full-text searching to quickly find information in large datasets. Users can save search parameters and results for research cases, such as for Freedom of Information Act (FOIA) requests. Xift alerts users when new data enters the system that meets their saved search parameters.



COLLABORATION

Users can perform records and content management activities in collaboration with other authorized users. Xift is a web-based solution - compatible with Chrome, Firefox, Internet Explorer, and Safari - that requires no desktop footprint. Xift has a web service layer and application program interface (API) for ease of integration with external systems.



DOCUMENT DIGITIZATION

Xift ingests, tags, and performs optical character recognition (OCR) translation on documents and their entities. Xift makes all document content machine-readable and indexes full-text content for searching. Xift supports document and data ingestion via digital upload, direct-attached or network scanners, integrated inter-system data connections, or fully automated cross-domain devices.



CUSTOMER FOCUS

A Government Purpose Rights (GPR) license governs the use of Xift, meaning there is no Xift software license fee for U.S. Government agencies. Xift deploys inside existing accredited environments or as a complete, compartmented PL-3 and ICD 503-accredited collaborative Windows environment. Xift has been deployed on virtual servers (both on-premise and cloud-based) and on enclaved networks.



RECORDS MANAGEMENT

Out-of-the-box and custom metadata fields capture records management data and instructions for documents. Records managers can easily identify documents ready for disposition activities, group them into batches, and route them into workflows for review and approval. Users can generate reports on records management review and disposition activities, providing regulatory accountability to classified records. Xift is compliant with National Archives and Records Administration (NARA), Joint Interoperability Test Command (JITC), and DoD 5015.2 guidelines.



INTEGRATED SECURITY & OVERSIGHT

Rated as a Protection Layer 3 (PL-3) system, Xift's secure and compartmented design includes Mandatory Access and Discretionary Access Controls to regulate user privileges. Detailed user activity logging occurs at the user interface, file, and database field levels.

Xift suggests document classifications and can integrate with classification tools such as Titus and Sentris. It also performs automated restricted word checks to quarantine documents for secure user review, proactively mitigating spillage or misclassification.