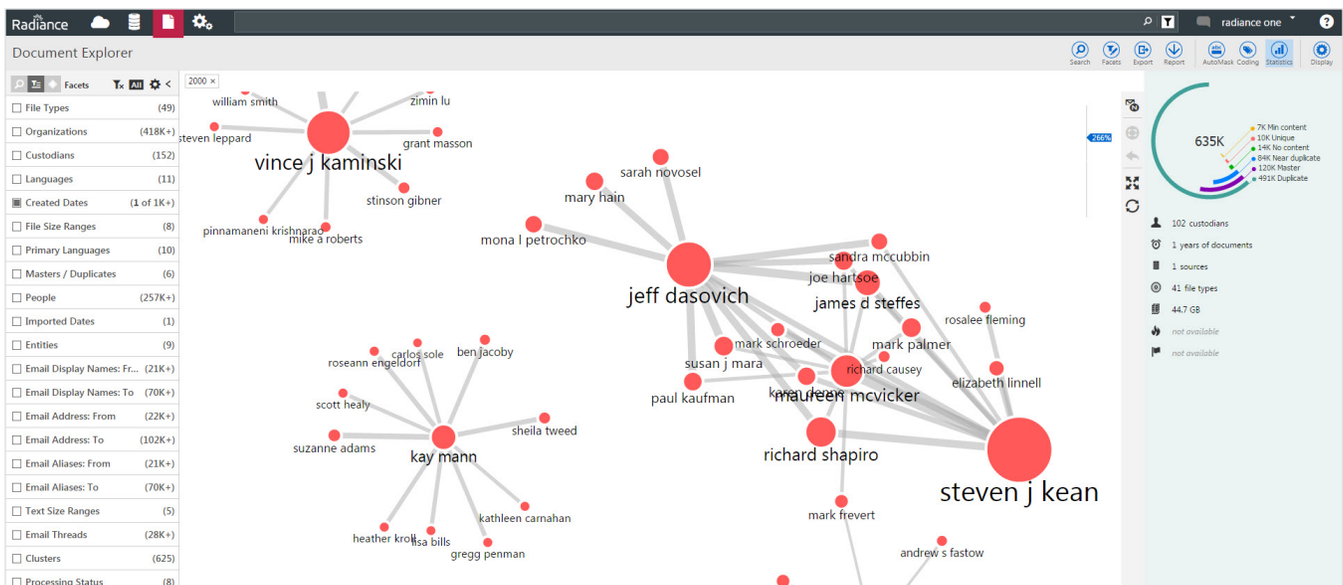


Visual Analytics for Early Case Assessment

Early case assessment (ECA) is a critical component of any corporation's e-discovery workflow. With data volumes rising and data types becoming increasingly complex, smart teams have begun to leverage the merits of ECA for both pre-discovery and e-discovery. The Radiance visual analytics platform will transform your current ECA process via a robust connection framework, a comprehensive data enrichment process, and a library of powerful visualizations which allow teams to quickly narrow and cull vast amounts of data during the assessment phase.

But more than just a culling tool the Radiance platform offers a powerful search engine, highly faceted browse capabilities and a library of visualizations that can help teams rapidly identify key documents, see communication patterns, isolate high-risk or confidential information and inventory collections based on file types, custodians and more. With these capabilities Radiance helps power smarter e-discovery workflows, supports early data and case assessments and creates a sophisticated, yet easy-to-use platform for analysis projects across the enterprise.



More than a simple culling tool, Radiance leverages a comprehensive enrichment process and visual analytics to discover fact patterns, identify key themes and individuals and assess document complexity in advance of a compliance or legal matter.

Fast, Collaborative Early Case Assessment

The Radiance platform was designed for speed and rapid assessment of both metadata and full text content. While nimble enough to manage gigabyte sized projects, the software delivers standout performance on massive data volumes that include hundreds of millions of documents and files. Radiance provides a secure repository for evidence objects and metadata compliance, enabling legal teams to collaborate on research and analysis across the document ecosystem.

Radiance Transforms Big Data into the Big Picture

The Radiance early case assessment workflow – **connect**, **enrich**, **analyze** and **visualize** – is a proven, repeatable recipe for success during pre-discovery analysis. With an engaging and easy-to-use interface teams can search, browse, explore and analyze data across time, custodians and locations. Users can dynamically discover critical themes and documents at the center of any e-discovery matter and quickly determine next steps for the document collection.



Connect to Your Critical Data

Radiance can collect data from a wide variety of public and private cloud-based sources including:

- Office 365, Google Apps, Dropbox, Box, and more
- Local file shares, e-mail servers, legacy file systems, Nuix cases, StoredIQ exports and more



Enrich Data, Amplify Trends

The Radiance enrichment process can create high-quality investigative workspace via:

- Near similar analysis
- Concept and entity extraction
- Classification of documents in more than 50 languages
- Identification of social networks, communication patterns and e-mail threads



Visualize to Discover Facts

Easy to use, integrated visualizations cut through dense and complex data to reveal insights into:

- Social networks
- Relationships between individuals and organizations
- Key terms and phrases in the data set
- Dates and date ranges



Analyze Quickly

Powerful advanced search and browse features allow for rapid exploration, filtering and analysis of:

- File types and volumes
- Custodians
- Correspondence
- Social network
- Languages

For More Information on this Solution

Radiance@fticonsulting.com

www.ftitechnology.com

North America +1 (866) 454 3905
EMEA +44 (0) 20 3727 1000
Australia +61 (2) 9235 9300
Hong Kong +852 3768 4584

FTI Technology helps clients manage the risk and complexity of corporate investigations, e-discovery and information governance. Our complete range of offerings, from forensic data collection to managed document review services, provides unprecedented flexibility to address any discovery challenge with confidence. Our clients rely on our software, services and expertise to address matters ranging from internal investigations to large-scale litigation with global e-discovery requirements.