Unlike many of the eDiscovery technologies in the market, Brainspace was purpose-built for data analytics. In order to provide our users with additional capabilities and features related to data processing, review, and production, we’ve partnered with industry leading technologies such as Nuix, Relativity, and Venio to bring you the most dynamic and complete end-to-end eDiscovery and investigative solution on the market today.

**Integration Summary**

**Nuix Integration**
**Nuix + Brainspace Integration Capabilities**

- Ingest a subset of data or an entire case into Brainspace for analysis
- Quickly identify and exclude problematic data prior to ingestion into Brainspace
- Decide which Nuix metadata fields to analyze in Brainspace and create field mapping templates to simplify the Brainspace ingestion process
- Leverage Brainspace’s fast, scalable ingestion of both text and metadata
- Utilize full suite of Brainspace analytics features including supervised machine learning to cull data, perform investigations, and accelerate document review
- Preserve data decisions in Brainspace with tags and notebooks
- Synchronize data decisions on-demand or automatically via scheduler from Brainspace back to Nuix for review and production
- Preserve predictive models and reuse on similar legal matters

**Standard Nuix + Brainspace Workflow**
Relativity Integration

Relativity + Brainspace Integration Capabilities

- Ingest a Relativity saved search or an entire workspace into Brainspace for analysis
- Decide which Relativity metadata fields and tags to analyze in Brainspace and create field mapping templates to simplify the Branspace ingestion process
- Leverage Brainspace’s fast, scalable ingestion of both text and metadata
- Utilize full suite of Brainspace analytics features including supervised machine learning to cull data, perform investigations, and accelerate document review in Relativity
- Preserve data decisions in Brainspace with tags and notebooks
- Synchronize data decisions on-demand or automatically via scheduler from Brainspace back to Relativity for review and production
- Automate supervised machine learning workflows including the document selection process for training a Brainspace Classifier and the transmission of Brainspace review accelerators back to Relativity to prioritize and accelerate document review
- Preserve predictive models and resuse on similar legal matters
Standard Relativity + Brainspace Workflow

**RELATIVITY**
- Use Relativity to process source data
- Select data for Brainspace analysis using a saved search or entire workspace
- Select & Map Relativity metadata fields & tags to be included in Brainspace

**BRAINSPACE**
- Ingest data into Brainspace
- Analyze; perform data culling, search for relevant content, or prioritize documents for review
- Preserve data decisions using tags & notebooks
- If large scale document review or doc production required, transmit data decisions back to Relativity
- Train classifiers for predictive coding or CMML using supervised learning workflow automation

**RELATIVITY**
- Use Relativity to review documents for relevance
- Leverage Brainspace review accelerators such as email threading and predictive ranks to organize and prioritize document review
- Perform redactions, native file imaging, and create document productions

---

The leader in AI for legal professionals

Brainspace is an augmented intelligence platform that seamlessly combines industry leading machine learning technology with interactive data visualizations. Our patented solution enables users to expedite insights for investigations, eDiscovery, Intelligence Mining, and Compliance. Our customers include the Fortune 500, leading consulting firms, legal service providers and government agencies.

Contact us for more information

sales@brainspace.com
www.brainspace.com
+1 469-828-8210

BRAINSPACE.COM
CONTACT US