

# Enriched Active Learning

A modern approach to reducing review volume.  
Discover the next evolution of TAR.

Enriched Active Learning combines cutting-edge technologies with ProSearch ingenuity for a defensible approach to technology-assisted review that saves money and reduces risk.

We take continuous active learning to a new level by using statistically sound sampling methods to provide early access to a full range of responsive documents.

## How Does it Work?

- Initial review batches are enriched with strategically sampled exemplars to help the model identify a variety of potentially relevant documents early in the process.
- As with active learning, the model continuously updates throughout the review to reflect refined learning, narrow the focus and improve efficiency.
- Ongoing review batches are built to support continuous performance validation and to enable the calculation and reporting of actionable metrics.
- Snapshots of the model can optionally be leveraged for productions of documents with a high probability of responsiveness, with minimal or even no additional review.

## EAL advantage

See the most important—the most likely responsive—documents first.

### Save time and money

Begin review immediately, with minimal upfront costs, and gain efficiencies in workflow planning with early yield estimation.

### Reduce risk

Get early exposure to a diverse set of documents, minimizing the risk of surprises in both content and costs.

### Improve outcomes

Gain superior insight into low-richness scenarios by identifying when the prevalence of responsive content is low.

## Conclusion

ProSearch Enriched Active Learning is an advanced approach to TAR 3.0 that offers a more sophisticated active learning protocol and enables review teams to make informed decisions earlier for better outcomes.