

## AI-Powered Search

Our integrated machine-learning algorithms make finding relevant information faster, easier and more cost effective.

**Find More, Faster!**

## Taking Search to the Next Level

We're taking search to the next level by combining the familiarity of keywords with the speed and power of artificial intelligence. It's a new and better way to find information for investigations, ediscovery, ECA and more.

Our new investigation and discovery platform, Sherlock Integrated Search, is built around a set of smart, machine-learning algorithms designed to help find relevant information in large document sets. We integrate them seamlessly with keyword search to make it quicker, easier and less costly to find relevant information.

Sherlock is the first Search 2.0 software, the first to meld machine learning with traditional keyword search. Once you experience the ease and effectiveness of algorithmic search, you'll never be satisfied with keywords again.

**Move Beyond Keywords and Find More, Faster!**

## Introducing Sherlock<sup>®</sup>

Sherlock is the world's first digital document bloodhound and the heart of our Search 2.0 software. In milliseconds, he can analyze documents you send and find others for further review. Fast and scalable, Sherlock can rank a million documents in 100 milliseconds, literally the blink of an eye.

Sherlock eliminates the need to craft complex keyword searches. Instead, we've programmed Sherlock's smart, machine-learning algorithms to key off your judgments—retrieving relevant documents faster, more easily and at lower costs than was ever possible with keyword search alone.

Just click "Thumbs Up" and let Sherlock do the rest, quickly and effectively finding relevant documents to further your investigation or review.

**Sherlock works like Pandora or Spotify, only he finds great documents rather than great music.**

# Sherlock<sup>®</sup>



## Taking Search to the Next Level

### New AI-Powered Ways to Find Information

Merlin is the first to integrate keyword and algorithmic search in a single search and review platform. Along with full-featured keyword search, Sherlock offers new, AI-powered ways to find information.

1. **Send a Document to Sherlock:** In milliseconds, Sherlock will return other relevant documents and key terms for your review.
2. **Send Multiple Documents to Sherlock:** Send hundreds of documents to Sherlock. Find others you may have missed.
3. **Use Freeform™ Search:** Enter key terms in any order to find relevant documents—without worrying about search syntax.



Sherlock provides a smarter, faster and easier way to find documents. Use it for investigations, discovery, early case assessment and more.

### Security and Savings with Cloud-Native Architecture

Our unique, single-tenant architecture supports a wide range of security, size and pricing options to make discovery more secure and affordable than ever before. Cloud-native design offers a wide range of configuration options:

 <b>Secure Cloud Delivery</b>	 <b>Cloud Utility Pricing</b>
<ul style="list-style-type: none"> <li>▶ Customize platform size to meet your needs.</li> <li>▶ Protect each site in a Virtual Private Cloud.</li> <li>▶ Host individual sites in your AWS environment.</li> </ul>	<ul style="list-style-type: none"> <li>▶ Turn sites off when not in use.</li> <li>▶ Pay reduced fees when offline.</li> <li>▶ License by the hour, month or year.</li> </ul>
<p><b>Cloud Utility Pricing: Pay for what you need, when you need it!</b></p>	

### High Praise for Sherlock

“ In a high stakes regulatory matter, we learned more about our documents in a few days than in months with another vendor. The Sherlock platform is excellent, saving time for counsel and costs for clients. We can’t wait to do more with it!

**Dara Tarkowski,**  
Partner and Founder of Actuate Law.

“ Finding key evidence is critical with a criminal investigation. No other software programs can find the smoking gun faster than Sherlock. You have to use it to fully understand just how magical algorithmic search is. This dog can really hunt!

**Paul Rodrigues,**  
Deborah Temkin, Trace Forensic Experts.