## **Optimum**

COMPREHENSIVE SOFTWARE AUTOMATION FOR END-TO-END IN-HOUSE EDISCOVERY

## **SOLUTION**

Vertical Discovery<sup>TM</sup> Optimum<sup>TM</sup> breaks the traditional eDiscovery mold with its unique automation platform and software integration for corporations, law firms & service providers.

Optimum automates the EDRM model from preservation through production, but also delivers complete case/matter management, Legal Hold, Legal Hold notification, production history tracking & more.

Our customizable Optimum software offers seamless, end-to-end integration with industry leading eDiscovery software packages along with template-driven case management, analytics and process automation, removing the need for expertise in diverse eDiscovery software solutions.



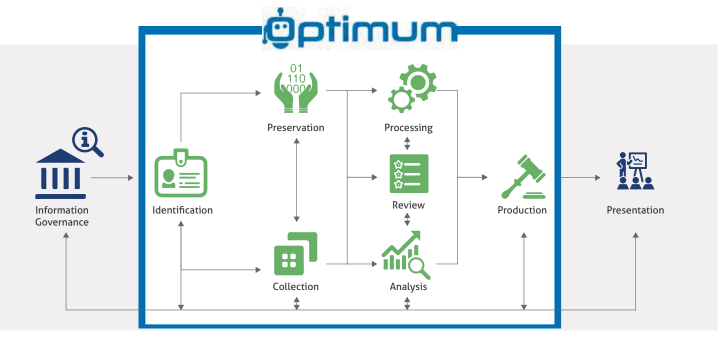
**BENEFITS** 

VERTICAL DISCOVERY

## By adopting **Optimum**

Corporations, Law firms and Service providers gain efficiency and accuracy while reducing time, effort, costs & risk.





In-house eDiscovery Challenges	eDiscovery powered by 🧔ptimum
Disparate tools and poor tracking mechanisms	<ul> <li>Insightful dashboards for heterogeneous workflows across various applications</li> </ul>
Complexity of toolset in different vertical segments	<ul> <li>Dramatically reduces the need for highly trained skilled professionals</li> </ul>
Limited availability, high-cost, technical resources	<ul> <li>Creates end-to-end case management &amp; tracking across all stages of the eDiscovery life cycle</li> </ul>
<ul> <li>No real-time visibility across eDiscovery applications or geographic locations</li> </ul>	<ul> <li>Meets requirements of various global regulations, with high adaptability and flexibility built in</li> </ul>
Frequency and duration of eDiscovery needs	<ul> <li>Robotic process automation (RPAs) applies latest AI techniques without compromising quality, while exponentially improving efficiency</li> </ul>
Exponential growth in data volumes and sources	<ul> <li>Provides an end-to-end single compatible platform that acts as an eDiscovery operating system</li> </ul>
Extensive data privacy concerns	Fully automated with built in, in-depth quality controls
High volume of unnecessary internal communication	Complete integration with the existing eDiscovery infrastructure, to minimize any additional costs

