

8.1.81 Relativity

The Relativity Sales Team	
sales@relativity.com +1 312 263 1177 ext. 4 +44 (0) 20 7153 1132	
231 South LaSalle Street, 8th Floor, Chicago, IL 60604 2nd Floor, 6 Broad Street Place, London EC2M 7JH	
https://www.relativity.com	
<p><u>Company Description</u></p> <p>Relativity makes software to help users organize data, discover the truth and act on it. Its SaaS product, RelativityOne, manages large volumes of data and quickly identifies key issues during litigation and internal investigations. The AI-powered communication surveillance product, Relativity Trace, proactively detects regulatory misconduct like insider trading, collusion and other non-compliant behaviour. Relativity has more than 300,000 users in approximately 40 countries serving thousands of organizations globally primarily in legal, financial services and government sectors, including the U.S. Department of Justice and 198 of the Am Law 200. Relativity has been named one of Chicago's Top Workplaces by the Chicago Tribune for 10 consecutive years.</p>	
<p><u>Vendor Offerings</u></p> <p>RelativityOne is an end-to-end, SaaS platform built on Microsoft Azure, servicing every part of the e-disclosure process, from legal hold through production, including Early Case Assessment (ECA) and investigation. It can be used independently or as a hybrid solution with our web-based on-premises product, Relativity Server. RelativityOne and Relativity enable case teams to handle the largest, most complex projects using flexible, customisable workflows and powerful search and analytics capabilities - all in a highly scalable environment. The Relativity App Hub - comprised of more than 100 applications and integrations - allows users, consultants, and third-party software providers to design, build, and integrate custom applications on the software's open platform, extending its functionality. RelativityOne and Relativity are available via direct license or through a global network of channel partners.</p> <p>Learn how organisations around the globe are using Relativity here.</p> <p>For more information, see the entry for Relativity in the software sub-section following this one. (8.2.42)</p>	