**PRESS RELEASE**

**LAW FIRM STEK INCREASES IMPACT WITH ZYLAB ONE EDISCOVERY**

**Amsterdam, the Netherlands – October 31, 2017** - *ZyLAB, leading provider of innovative eDiscovery solutions, today announces that Amsterdam law firm Stek selects ZyLAB's advanced technology to use in all its data-intensive projects. Stek deployed ZyLAB ONE eDiscovery earlier in a number of competition investigations and fraud-investigations in the healthcare sector.*

The adoption of ZyLAB's technology offers the law firm a wide range of benefits in various legal research applications.

Ruben Elkerbout, partner at Stek: “Our office recognizes the importance and benefits of smart technology in large-scale data investigations. We specifically select ZyLAB, because ZyLAB partners both commercially and technically with the lawyer during the entire process and supports the use of this advanced technology.”

Jan Scholtes, Chief Strategy Officer of ZyLAB: “The complexity and scope of data investigations forces today's lawyer to use smart technology to find facts quickly and in a cost-effective way. Offices like Stek that use ZyLAB ONE eDiscovery with data science and artificial intelligence techniques are able to provide better services and gain more value from its customer relations.”

**About STEK Advocaten**

Stek is an independent Dutch business law firm. Stek helps its clients to achieve their legal objectives in the areas Corporate, Finance, Dispute Resolution and Competition & Regulated Markets. Stek offers approachable excellence: a bespoke personal service in all of its practice areas.

**About ZyLAB**

ZyLAB ONE eDiscovery is an end-to-end, easy-to-use solution that uses Artificial Intelligence and Data Science tools to facilitate truth-finding missions through large or small electronic datasets related to the business-critical projects of governmental agencies, law firms, and companies of any size.

ZyLAB offers its advanced eDiscovery technology through legal [SaaS platforms](https://zylab.com/deployments/saas-with-managed-services-assistance/) providing the infrastructure to host and manage all cases.