



How investigation and consultancy firm EBBEN PARTNERS realizes a higher level of automation and productivity in their investigations

EBBEN Partners is an independent investigation and consulting firm, specialized in issues regarding fraud, integrity, governance, risk and compliance.

The team of EBBEN Partners consists of data-analysts, financial auditors, digital forensic experts and legal experts. All members of their senior management are actively involved in the firm assignments. They all have more than 20 years of experience at leading consultancy firms, big four accountants and investigation firms. EBBEN has offices in Brussels and Amersfoort.

Combining technical skills with specialist research expertise

EBBEN Partners uses the advanced eDiscovery technology of ZyLAB for data investigations in their fields of expertise. In addition, EBBEN Partners deploys ZyLAB ONE eDiscovery for more preventive investigations such as investigative due diligence, internal audits and compliance audits.

Besides using the standard ZyLAB ONE eDiscovery-platform, EBBEN Partners will develop special libraries and best practices on this platform to realize an even higher level of automation and productivity in their investigations. As part of this process, the ZyLAB ONE-certified professionals from EBBEN Partners will work closely together with ZyLAB's specialists, combining technology with specialist research expertise.

The use of ZyLAB ONE eDiscovery will bring the research and consultancy firm significant efficiency improvements in its large-scale data investigations in the areas of accountancy, advocacy, integrity and security.

Marcel Westerhoud, partner at EBBEN Partners: "ZyLAB ONE eDiscovery provides EBBEN Partners with the tools to search, analyze, filter and visualize data in today's ever-increasing data collections. ZyLAB combines the best of both worlds: they have a strong drive to constantly deliver the very best technology and possess a keen ability to listen to the user that searches for tailor-made functionality to meet specific needs."