

Chammas & Marcheteau advises Kayentis and its historical investors LBO France and Extens in its €7 million fundraising

Chammas & Marcheteau advised Kayentis and its historical investors LBO France and Extens in its €7 million fundraising alongside Bpifrance.

Kayentis is a software publisher providing pharmaceutical companies with software solutions and services allowing them to collect patient data during clinical trials.

This new fundraising will notably allow Kayentis to increase its Research and Development activities and intensify its development in the United States.

The **Chammas & Marcheteau** team was composed of partner **Lola Chammas**, counsel **Jérôme Chapron** and associate **Thomas Coutant**.

About LBO France

Active for over 30 years in France and Italy in the unlisted sector and a major player in private equity with €6.2 billion in raised funds, LBO France has been an independent company since its creation. Its strategy is based on four investment areas supported by dedicated teams: (i) Mid Cap and Small Cap private equity, (ii) venture, (iii) real estate and Proptech, and (iv) debt.

About Extens

Created in 2014, Extens is a sector-focused investment vehicle dedicated to the digital transformation of healthcare. Extens invests in SMEs that are profitable or close to being profitable with strong development potential, notably internationally. Its core targets are hospital software, business software for healthcare professionals, home patient care solutions and healthcare data applications.

About Chammas & Marcheteau

Chammas & Marcheteau is a Paris-based independent law firm that advises companies, investment funds and entrepreneurs on their transactions and development strategies in France and abroad. With 40 specialists in business law, including 11 partners, the Firm offers its clients expertise in Private Equity, Mergers & Acquisitions, Funds and Financial Services, Corporate, Restructuring and Turnaround, Tax, Intellectual Property and Information Technology, and Employment Law.