



Press release  
october 2025

## HARLAY AVOCATS ADVISES THE COMPANY AND THE SELLERS ON THE ACQUISITION OF COSMIAN TECH BY THE ATOS GROUP

The **Atos Group** has acquired **Cosmian Tech**, a French deep tech company specializing in the security of sensitive data.

Founded in 2018 by **Sandrine Murcia**, **Bruno Grieder**, and **Raphaël Auphan**, **Cosmian Tech** is a company that enables businesses to regain control over the security of their sensitive data, in particular through cryptographic key management technologies (KMS1).

This acquisition paves the way for the deployment of a sovereign encryption key management solution that strengthens the data protection portfolio of **Eviden**, the product branch of the **Atos Group**. This solution combines the power of **Eviden's** sovereign HSMs (hardware security modules) with **Cosmian Tech's** high-performance, crypto-agile KMS (key management system).

The integration of **Cosmian Tech's** key management system technologies will enable **Eviden** to complete its cybersecurity product portfolio, strengthen data security for French and European companies, and consolidate its position as a European leader in cybersecurity and advanced digital technologies.

**Marie Laure de Cordovez** (partner) and **Charlotte Striffler** (senior counsel) advised the sellers and **Cosmian Tech** on this transaction.

**ABOUT HARLAY AVOCATS:** Harlay Avocats is an independent international business law firm based in Paris. Founded in 1988, Harlay Avocats is an independent French law firm with a multidisciplinary team of lawyers who assist clients in France and abroad with most of their business law needs (day-to-day and special transactions). The corporate team at Harlay Avocats, led by Marie-Laure de Cordovez, Olivier Cognard, Thibault Chareton, and Salim Bencheikh, specializes in private equity, stock market law, and mergers and acquisitions.

For more information, please contact  
**Marie-Laure de Cordovez**: [mlcordovez@harlaylaw.com](mailto:mlcordovez@harlaylaw.com)

