

Press release,

Paris, January 2017, “Acquisition of SRID by Infodis IT”

Thomas, Mayer & Associés (TMA), advises Infodis IT in the acquisition of 100% of SRID.



THOMAS, MAYER
& ASSOCIÉS

The law firm Thomas, Mayer & Associés advised the French company Infodis IT which specializes in information systems management and transformation in the acquisition of 100% of SRID.

Established in 1985 by Mr. Vighen Papazian, Groupe Infodis is a 100%-French medium-sized company, with a turn-over of 38 million euros and more than 400 employees. Leading player in the consulting and IT services market in France, the Group comprises two entities: Infodis IT, specializing in the engineering expertise and user services, and Visualdis for digital videos solutions.

SRID, Entreprise de Services du Numérique, with 140 employees is specialized in IT outsourcing business and information technologies. This acquisition is in keeping with the expansion strategy of Infodis Group initiated one year ago and confirmed in 2016 with the OBO carried out by Ciclad Gestion.

Infodis IT was advised by the law firm **Thomas, Mayer & Associés Paris** (Emma Bensoussan-Crémieux, partner & Karen Cherif, associate).

SRID was advised by Fidal (Bruno Nogueiro & Romain David) and Adviso Partners (Guillaume Capelle & Florent Burlet)

Contact:

TMA, 7 Boulevard Malesherbes – 75008 Paris,
Tel : 0147557390
@ : emmabensoussan@tmaparis.fr

About Thomas, Mayer & Associés:

THOMAS, MAYER & ASSOCIES (TMA) is a French law firm established in Paris and Hong Kong. TMA provides its clients with the possibility to carry out their investment projects owing to technical solutions based on its in-depth knowledge of the economic and legal environments of these regions, together with its more than 20 years of experience in the commercial and legal practices of the relevant countries. TMA specializes, in particular, in the economic migration of companies from Europe to South-East Asia, particularly China, and from South-East Asia to Europe, particularly France.