

TECH TALKS - Challenges for financial regulation and Fintech

Category: Banking & Finance, Events, Firm news

written by Nader, Hayaux & Goebel | April 17, 2020

On 10 March 2020, partner [Luciano Pérez](#) participated in C3NTRO Telecom's "TECHTALK" on the developments, challenges and solutions facing the Fintech industry in Mexico.

The entire recording of the event can be viewed here: [c3ntro zoom recording](#)

Nader, Hayaux & Goebel has a strong reputation as one of the leading firms in Mexico that attracts a consistent stream of major, complex, multi-jurisdictional and sophisticated Fintech mandates.

The firm stands out in the market for the diversity of its client roster and for the pioneering and innovative quality of its Fintech matters, which represent the evolution of banking and finance.

This is due to its market-leading ability to advise upon regulatory implications, cross-border transactions, payments systems and cryptocurrency issues, all of which require a high level of lawyering and a pioneering attitude in often uncertain and developing regulatory terrain.

"[...]a first-rate Fintech practice with a diverse client base, encompassing international heavyweights and pioneering startups such as neo-banks, payment platforms and crypto-trading solutions".

Chambers & Partners | FinTech 2020 (Band 1)

#

Laws, regulations and policies that affect Technology M&A in Mexico

Category: Mergers and Acquisitions, Publications

written by Nader, Hayaux & Goebel | April 17, 2020

[Gunter Schwandt](#) and [Jenny Ferrón](#) have contributed to the 2019 Technology M&A publication of *Getting The Deal Through*, where they describe the laws, regulations and policies that affect the structure and execution of technology M&A in Mexico, along with the due diligence processes of such transactions.

This is the first edition and covers 16 jurisdictions in which leading law firms offer the latest insights and regulatory updates in technology M&A transactions.

The Mexico chapter can be downloaded free of charge [here](#). For further information, please visit [GTD's website](#).