

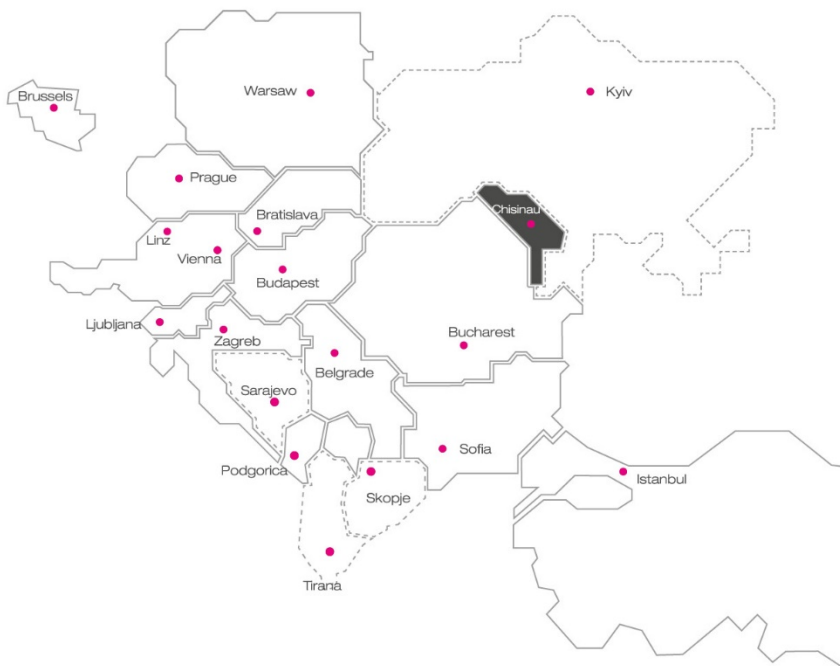
schoenherr

schoenherr moldova

Schoenherr has been present in Moldova since February 2009, with five lawyers permanently based in Chisinau. The office serves as a primary point of contact for our international clients interested in doing business in the Republic of Moldova, but also for our local clients. The Moldovan team provides legal services in all fields of corporate and commercial law, advises on complex transactions, including corporate/m&a, banking & finance, energy, regulatory, real estate, competition, arbitration, ip & it matters, transport, customs legislation, public-private partnerships and dispute settlement. Schoenherr Moldova can offer products in corporate law (incorporation / reorganisation of companies) and tailor-made solutions to meet specific client needs, and advises on complex transactions including m&a, banking & finance, competition, real estate, energy-related issues, dispute settlement, investment structures, ip and tax structuring issues.

legal services

- banking, finance & capital markets
- compliance & criminal defence
- corporate/m&a
- dispute resolution
- eu & competition
- ip & unfair commercial practices
- real estate
- regulatory
- tax



www.schoenherr.eu



The firm benefits from the firm's strong CEE network, and is well placed to act on cross-border transactions

Chambers

facts & figures

since 2009

present in Moldova

9

Legal Services

contact



Vladimir Iurkovski

Attorney at Law
Alexandru Lapusneanu street, 3
MD-2004 Chisinau
+373 22 240 300
office.moldova@schoenherr.eu

awards

2019 mergermarket european m&a awards
austrian legal adviser of the year

2019 chambers europe awards
austrian m&a firm of the year

2018 cee legal matters deal of the year in austria, bulgaria and montenegro

2018 mergermarket european m&a awards
austrian legal adviser of the year

2017 cee legal matters deal of the year in austria

2017 mergermarket european m&a awards
austrian legal adviser of the year

2017 iflr european awards
austrian law firm of the year