

Pawel Gnas

Biography

Pawel Gnas received his Master of Law degree from the Faculty of Law and Administration of the University of Warsaw. He joined Hogan Lovells in June 2015 and works in the Real Estate Department.

Pawel Gnas cooperates with Polish and international clients. He participates in transactions concerning the sale and acquisition of real estates (asset deals, share deals, and enterprise deals), and the insurance, financing, and refinancing of these transactions, as well as in the processes of negotiating lease agreements on commercial areas, offices, and warehouses.

He prepares due diligence reports and draft transaction documentations including non-disclosure agreements, escrow agreements, master lease agreements and agreements securing obligations arising from the above mentioned contracts among others, and parent company guarantees and suretyships.

Pawel Gnas provides legal services concerning the property management of commercial areas, offices, and warehouses, supporting their day-to-day operations and development.

Latest thinking and events

- Press Releases
 - The Hogan Lovells Warsaw office advises ISOC Group in the acquisition of the Silesia Business Park office buildings



Phone

+48 22 529 29 00

Email

pawel.gnas@hoganlovells.com

Practices

Real Estate
Administrative and Public Law
Commercial
Copyright
Insurance
Intellectual Property
Investment Funds
REITs

Industries

Real Estate

Education and admissions

- Press Releases
 - Hogan Lovells advised on the sale of the Cinema 3D S.A. portfolio
- Press Releases
 - Hogan Lovells Warsaw Office advises the ISOC Group
- Press Releases
 - Hogan Lovells advised Xcity Investment Sp. z o. o. on the sale of the West Station office complex in Warsaw
- Press Releases
 - Hogan Lovells Warsaw office advised ISOC Group in acquisition of Silesia Business Park Class A office buildings
- News
 - The Hogan Lovells law firm advises Cinema3D S.A. on the sale of its portfolio of sites in Poland to Vue International

Education

University of Warsaw, 2010
