

# Gustav Lundin Partner, Lawyer



Location Stockholm

Mobile +46 73 866 69 50

Language Swedish, English

Email Gustav.Lundin@se.dlapiper.com

Gustav Lundin is focused on IT and technology related industries and works at DLA Piper's office in Stockholm, Sweden.

Gustav works with various kinds of outsourcing projects, system and cloud service procurements, data protection matters and various technology transactions (including R&D co-operations, license agreements and technology transfer arrangements etc.). Gustav also holds extensive experience from various technology intense M&A transactions and co-operation projects, including carve-outs and joint venture projects.

Gustav's clients include both established industrials as well as fast-growing start-ups and scale-ups within the technology, IT, telecom and manufacturing industries.

## Qualifications

Professional background	Partner, Advokatfirma DLA Piper Sweden KB	2021-
	Senior Associate, Lawyer, Mannheimer Swartling Advokatbyrå	2011-2021
Education	Masters of Laws (LL.M.), University of Gothenburg	2011
	Economy master in "Intellectual Capital Management", University of Gothenburg/ Chalmers University of Technology	
	dother burg/ chamiers of liversity of reclinology	2011

# Ranking

Legal 500

#### Mentioned in IT and Telecoms, 2025



"Gustav Lundin possess rare insights into the Nordic business sector and can convert those insights into practical advice, letting complex organisations move forward."

"Gustav Lundin -someone who not only possesses a deep understanding of the law, but also demonstrates strong communication, analytical, and problem-solving skills. He is dedicated to his client. He is also able to navigate complex legal issues while maintaining clarity and precision."

#### Recommended in IT and Telecoms, 2024

"Gustav Lundin has an outstanding commercial understanding and ability to always balance the interest of the client with current and future market trends."

### Services



Intellectual Property and Technology



**Intellectual Property and Technology** 

## Sectors



Technology



Aerospace and Defense



Automotive