

Silvia Gardini

Business Lawyer
Munich

Biography

Silvia Gardini helps her clients navigate complex and highly regulated fields of law.

She does this by combining her legal background in Life Sciences with her experience in investigations. Her experience in assisting pharmaceutical companies with life cycle management issues and advertising and promotion questions, enables her to advise national and international companies on a broad spectrum of Compliance topics.

As part of a secondment, Silvia Gardini assisted a leading Pharmaceutical company (Fortune 500), at its Dutch branch as Legal Director a.i.

Silvia joined Hogan Lovells' Amsterdam office in 2014 and the Munich office in 2018.

Representative experience

Advising various major companies from the automotive industry on compliance topics and large scale internal investigations.

Conducting a global internal investigation and defence of a Fortune 500 company from the automotive industry and advising on various compliance topics.

Advising an internationally operating life sciences company on an investigation initiated by the World Bank into projects in South-East Asia.

Coordination and conducting a comprehensive



Phone

+49 89 290 12 526

Fax

+49 89 290 12 222

Email

silvia.gardini@hoganlovells.com

Languages

German
Dutch
English

Practices

Investigations, White Collar, and
Fraud

Industries

Life Sciences and Health Care
Automotive

Areas of focus

Bribery and Corruption
Agency Investigations

business partner due diligence in more than 60 countries for a leading company in the pharmaceutical industry.

Advising a leading biotechnology company on questions of legal privilege in internal investigations for various countries in Europe.

Supporting a biopharmaceutical company with a compliance due diligence.

Dawn Raids

Education and admissions

Education

LL.M Civil Law, University of Leiden, 2014

L.L.M, Criminal and Criminal Procedural law, University of Leiden, 2014

Memberships

Deutsch-Niederländische
Rechtsanwaltsvereinigung e.V.
