



Prof. Avv. Alessandro del Ninno

PARTNER / ROME

T: +39 06362271

E: adelninno@tonucci.com

PEC: alessandrodelninno@ordineavvocatirona.org

www.tonucci.com

Practice areas

- Information technology e privacy.
- Industrial and Industrial Property (IP).
- Media, Entertainment, Gambling & Betting.
- Domain Names.

Professional experience

- He has been working at Tonucci & Partners since 2000.
- Professor of Information Technology Law (LUISS Guido Carli - 1996 to present).
- Professor of Teleworking Law (LUISS Guido Carli - 2009 to present).
- *Visiting Professor* of New Technologies Law (University of Venice Ca Foscari - 2002 to present).
- President of the Scientific Committee of the National Data Protection Association (2018 to present)
- Member of the Scientific Committee of the Italian Privacy Institute (2009 to present).
- President of the IMAIE Electoral Committee;
- Member of the Academic staff of the Superior School for the Internal Affairs Administration (S.S.A.I. - 2004 – to present).
- He is invited lecturer within the most important National and international conferences as expert on Information & Communication Technology, IP and Data Protection matters. Up to date, he held more than 100 national and international lectures.
- In the Information & Communication Technology, IP and Data Protection fields he is author of more than 100 amongst books, handbooks, treatises, essays and



Curriculum vitae

	<p>articles.</p> <ul style="list-style-type: none">• On the same matters he is frequently interviewed and consulted as expert by the main National newspapers, radio and TV broadcasters.
Education	<ul style="list-style-type: none">• Research Doctorate in “Computer Law and Information Technology Law” (University of Rome “La Sapienza” - XIV Cycle 1999-2002).• Law Degree <i>maxima cum laude</i> at “LUISS Guido Carli” University in Rome (1994).
Qualifications	<ul style="list-style-type: none">• Admitted to the Italian Bar (2000).
Languages	<ul style="list-style-type: none">• Italian (mother tongue).• English.