TROY ROLLO

Barrister

FREDERICK JORDAN CHAMBERS

Ground Floor, 53 Martin Place, Sydney NSW 2000 DX 450 Sydney T +61 2 9229 7312 M+61 405 235 569 F +61 2 9221 6944 E chambers@troyrollo.com.au

With nearly 20 years' industry experience in software development prior to being admitted as a lawyer, Troy possesses a wealth of knowledge and experience in the technology sector, and the law relating to technology.

Troy is also experienced in practice areas including commercial and corporate law, taxation, personal property securities, contracts, employment, discrimination, intellectual property, company law, partnership disputes, electronic commerce and trade practices. He has represented individuals, companies and associations as both plaintiff and defendant in the NSW Court of Appeal, Federal Court of Australia, Supreme Court of New South Wales, District Court of New South Wales, and New South Wales Civil and Administrative Tribunal.

As a solicitor, Troy gained considerable experience as a commercial litigator at Carroll & O'Dea Lawyers, most recently as a Special Counsel. Previous experience also includes Chief Technical Officer and Director of the Board of an international software company, which had its head office in the United States. He also has extensive prior experience in commercial software development, as well as experience in developing open source software.

The combination of both industry and legal experience gives Troy a deep understanding of the needs of business, particularly technology businesses. Such experience has also served to heighten his ability to understand and interpret electronic evidence, including email evidence, metadata, digital forensics and video evidence.

Troy holds a Masters of Law from the University of Sydney, a Bachelor of Laws (with First Class Honours) from the University of Western Sydney and a Bachelor of Computing from Monash University.

ADMISSIONS TO PRACTICE

2017 Admitted to the Bar of New South Wales

2008 Admitted as a Solicitor of the Supreme Court of New South Wales

PROFESSIONAL QUALIFICATIONS

2012 Master of Laws: University of Sydney

2004 Bachelor of Laws (First Class Honours): University of Western Sydney

1998 Bachelor of Computing: Monash University

TROY ROLLO

Barrister

PRINCIPAL AREAS OF PRACTICE

- Administrative Law
- Commercial Law, Corporations and Trade Practices
- Constitutional Law
- Defamation, Media and Intellectual Property
- Equity and Real Property, and Trusts
- Taxation
- Technology

PROFESSIONAL EXPERIENCE

•	2017 – present	Barrister, Frederick Jordan Chambers
•	2012 – 2017	Special Counsel (2016 – 2017) Carroll & O'Dea Business Lawyers
		Associate (2013 – 2016)
		Solicitor (2012 – 2013)
•	2008 – 2012	Solicitor, Parry Carroll Lawyers
•	1994 – 2008	Chief Technical Officer and Director of the Board of software company, CorVu
•	1988 – 2008	Technology: software development

PROFESSIONAL MEMBERSHIPS AND APPOINTMENTS

- Member, New South Wales Bar Association
- Member, Law Society of New South Wales
- Member, NSW Society for Computers & the Law
- Committee Member, Legal Technology Committee of the Law Society of New South Wales

SELECT CASES

NSW Court of Appeal

 Sahade v Bischoff [2015] NSWCA 418 – malicious prosecution; battery; trespass to land; video evidence

Supreme Court of NSW

- Health Services Union NSW v Mylan [2014] NSWSC 1026 evidence; self-incrimination
- Health Services Union v McMillan [2014] NSWSC 1868 bribery; conspiracy; deceit; fiduciary duties
- Health Services Union NSW v Mylan [2015] NSWSC 872 taxation; contractual construction

Federal Court of Australia

Mylan v Health Services Union NSW [2013] FCA 190 – employment, summary dismissal; cross-vesting; transfer to Supreme Court of NSW

Industrial Court of New South Wales

■ Health Services Union NSW v Williamson [2013] NSWIRComm 3 — registered organisations, summary dismissal; transfer to Supreme Court of NSW

New South Wales Civil and Administrative Tribunal

Pittwater Palms Management v Residents Committee [2016] NSWCATCD 18 – retirement villages;
summary dismissal