

- 🖂 tnatoli@hallchadwickmelb.com.au
- 🜭 (03) 9820 6400
- In <u>Tony Natoli</u>
- hallchadwickmelb.com.au

Level 14, 440 Collins Street, Melbourne VIC 3000

HALL CHADWICK

TONY NATOLI

DIRECTOR Valuations and Forensic Accounting

About Tony

Tony is Director with Hall Chadwick Forensics, specialising in valuation and forensic accounting services.

Over his 30 year career as a Chartered Accountant, Tony has accumulated extensive expertise in:

- Valuations of businesses and equity interests
- Dispute advisory services (Shareholders, partnerships, unitholders)
- Assessment of consequential loss claims
- Due diligence, investigations and litigation support.

He has been engaged as a single expert witness, shadow expert and consultant in a range of litigation matters. Preparation of critiques of other expert reports is a significant part of his practice.

Tony has experience in a wide range of industries and businesses extending to:

- Valuing equity interests in disputes (oppression claims and stakeholder disputes) including shares, businesses, companies, trusts and partnerships
- Valuation of business interests in family law proceedings
- Independent assessment of economic loss resulting from compulsory acquisition of property
- Independent expert opinion on consequential loss and damages claims
- Valuation of intellectual property and associated trademarks for acquisition purposes
- Valuations in ATO disputes including eligibility for small business concessions and restructuring
- Appeared as expert witness in Supreme Court, Federal Circuit Court and before the Victorian Commission for Gambling Regulation.

Tony holds a Bachelor of Commerce from the University of Melbourne and CA Business Valuation Specialist. He is a member of Chartered Accountants Australia and New Zealand.

PROFESSIONAL QUALIFICATIONS

- CA Business Valuation Specialist
- Bachelor of Commerce

SERVICE SPECIALISATIONS

- Business Valuations
- Family Law Matters
- Consequential Loss Claims
- Commercial Disputes
- Due Diligence
- Litigation Support