

# Business Valuations You Can Trust

## AN ACCURATE VALUATION SHOULD PROVIDE A GREATER UNDERSTANDING OF YOUR BUSINESS AND THE MARKETPLACE

Regardless of the situation that is driving your need for a business valuation, Aprio's Business Valuation team will develop a deep understanding of your business and the marketplace to arrive at a credible and reliable valuation that meets your goals. Whether the outcome you are seeking is a successful transaction, a successful audit or satisfying IRS requirements, we arm you with the support you need to achieve your goals with confidence.

We believe that your success lies in the accuracy and contextual detail that your valuation provides to its end users. Aprio's valuation process is rigorous, conforming strictly to professional standards, such as the Uniform Standards of Professional Appraisal Practice. Our advisors maintain independence throughout the valuation, ensuring a credible and reliable work product.

Whether your business is a large, multi-entity, multi-location organization or a closely-held family business, Aprio's valuation team has the experience and resources to meet your valuation needs and requirements. Market leaders and startups alike rely on us to help facilitate their capital transformations.

## Valuation expertise and experience you can trust

Aprio's valuation team has the technical skills and experience to support all of your valuation needs:

Financial Reporting	Litigation Support & Intellectual Property
Tax Planning and Compliance	Restructuring, Turnaround & Bankruptcy
Merger & Acquisition	Planning & Business Decision Support

Aprio has deep experience in the following industries:

Manufacturing & Distribution	Non-Profit & Education	Professional Services
Real Estate & Construction	Retail, Franchise & Hospitality	Technology, Biosciences & Pharmaceuticals



Let us help you with your next valuation.  
Contact:



**Carrie Zhou**  
Partner,  
Business Valuation Services  
[carrie.zhou@aprio.com](mailto:carrie.zhou@aprio.com)  
770.353.3024