

**DALLAS** 

## quick facts

- 15+ years serving clients across sectors including healthcare, insurance, aerospace and government contracts
- Provides accounting, financial and economic damage analysis services
- Advises clients involved in complex commercial litigation, fraud investigations and contract disputes



Chris Adcox, a Senior Director with Alvarez & Marsal's Disputes and Investigations in Dallas, provides accounting, financial and economic damage analysis services to clients involved in complex commercial litigation, fraud investigations and contract disputes.

For more than 15 years, Mr. Adcox has advised clients across a broad range of industry sectors, including healthcare, insurance, aerospace, government contracts, and other industries.

Mr. Adcox has assisted counsel on several of the largest complex litigation matters in the U.S. He has supported both liability investigations and damage assessments, often employing complex data analysis skills in dealing with large volumes of transaction level electronic data. On these matters, he has also assisted on discovery issues including the production of massive electronic databases, as well as high volume document productions.

Prior to joining A&M, Mr. Adcox was an Associate Director with Navigant Consulting, where he was responsible for leading consulting teams on significant national engagements. Previously, he was a Principal with Tucker Alan, Inc.

Mr. Adcox earned a bachelor's and a master's degree in business administration from Baylor University. He is a Certified Public Accountant (CPA) in the state of Texas, and a member of the American Institute of Certified Public Accountants (AICPA) and the Texas Society of Certified Public Accountants.

Mr. Adcox is designated as a Certified Information Technology Professional by the AICPA. He is also a member of the Board of Directors for Bryan's House, a non-profit organization that assists children with medically managed needs.

Note: Alvarez & Marsal employs CPAs but is not a licensed CPA firm.