

# *E.T. KELLY & ASSOCIATES, LLC*

*Certified Public Accountants*

---



Cory Kiner joined E.T. Kelly & Associates in 2003 and has broad experience working with individuals, small businesses and their owners, trusts and estates. He assists clients with tax preparation and projections as well as other matters such as planning for retirement, family and charitable gifting, wealth transfer techniques, cash flow and budgeting, evaluating business opportunities and implementing accounting systems. Whether it is an individual finance consideration, a business transaction or an element of an estate plan, Cory recognizes that each decision relies on people and affects people. He strives to keep this perspective as the focus of his practice.

## **CORY KINER, CPA**

**Phone:** 952-835-6891  
**Fax:** 952-835-6933  
**E-mail:** cskiner@etkelly.com

Before joining E.T. Kelly & Associates, Cory worked as an administrator for two national non-profit organizations. His responsibilities included budgeting and cash flow forecasting as well as general program management.

## **EDUCATION**

Masters of Business Administration (Accounting Concentration) – University of St. Thomas – St. Paul, MN  
Bachelor of Arts, Government/International Affairs and Spanish – Augustana College – Sioux Falls, SD

## **PROFESSIONAL ORGANIZATIONS**

American Institute of Certified Public Accountants  
Minnesota Society of Certified Public Accountants

## **ACTIVITIES & INTERESTS**

Spending time with family  
Golf and tennis  
Yard work and home improvement projects  
Photography

## **OUR FIRM**

Founded in 2000, E.T. Kelly & Associates, LLC is a CPA firm that specializes in tax compliance and planning for businesses, individuals and families. In addition to tax engagements, we assist our clients with business development, trust and estate issues, financial statement preparation and many other services. We strive to contribute the resources and creative solutions necessary for decision making and to assist our clients in meeting their strategic goals.