



Please Join Bangor Savings Bank for a Free Webinar!

A Matter More Chat For Businesses Trusted to Busted: Honesty in the Workplace

January 12, 2022 | 8:30 AM - 10:00 AM

This event is designed to help Northern New England businesses and organizations learn more about how to protect themselves and their business from internal fraud in the workplace.

Topics Include:

- **Employment Fraud** – What is it? Who is at risk?
- **Expectation Gap** – Who is minding the store?
- **Fraudsters Favorites** - What are some of the more popular schemes?
- **Prevention** – What specific steps a business owner can do today?
- **Discovery** - So you think there may be a problem, what to do and what not to do?

Our Matter More Chats are designed to connect local community and business members with each other and subject matter experts for conversations about success, growth, change, and resiliency.

Meet the Presenter



Robert N. Brown, Jr., CPA, CFE

Bob Brown is the managing partner of The CPA Solution, LLC. Founded in 2006, The CPA Solution, LLC is a consulting firm specializing in forensic accounting, litigation support, fraud prevention and detection, and fractional CFO services.

Bob is a member in good standing of the American Institute of Certified Public Accountants, the Maine Society of Public Accountants, and the Association of Certified

Fraud Examiners.

Bob has provided expert analysis and/or testimony in matters involving business valuations for both business owners and spouses of business owners.

Bob is an Assistant Professor of Accounting at Thomas College and a former Chief Financial Officer at Eastern Maine Community College.

It is important to us that we cover any questions or topics that would be helpful to you and your business. Please email any questions or topics you would like us to discuss to MarketingDept@bangor.com.

Matter More Chats are free, and registration is required.

Click Here to Register!

Bangor Savings Bank
You matter more.®

Member FDIC | Equal Housing Lender
Equal Opportunity Employer

