



The future is unpredictable, yet companies and organizations are required to make decisions today based upon what may or may not happen tomorrow.

Using MWM's financial modeling and risk measurement **FIN.e. TEC®** approach consultants apply classical probability and risk theory, combined with powerful computing technologies to help organizations analyze their risks and measure long term financial impacts.

We work closely with each client to refine the individual testing variables and universes, determine the unique spectrum of economic and operational variables and assumptions, and simulate a variety of futures, likelihoods and magnitudes.

Our tag line **TAKING MEASURE OF TOMORROW®** captures MWM's emphasis on financial modeling and forecasting. Our goal is to develop meaningful, quantifiable results so that clients can make informed decisions and be better prepared for the future.

FIN. e. TEC® is not a cookbook solution, but an approach to modeling designated components of financial, economic, and accounting results for organizations based upon their individual and distinctive criteria and situations. Depending upon the issues, simulations are developed which help in the evaluation of

- Annual Cash Flows
- Annual projections of entity assets and liabilities
- Annual projections of factor inputs and other resources
- Annual projections of pre and post tax operating income
- Measuring Intangible Assets and Liabilities
- Incident prediction
- Reserve sufficiency
- Risk quantification and analysis