

Merriam Report in Excel

You can now generate unlimited Merriam Report Investment Research with our *new* Excel template analysis product. The Merriam Report Excel template is compatible with any data source or vendor offering Excel plug-in capability.

Easy Set-up and configuration: Simply direct input data into the Merriam Report worksheet and you are ready to start. We are happy to assist with conversion of existing models into the MR template.

The MR Excel template features built-in and customized formulas to produce robust cash-flow, accrual and capital productivity analytics. It is designed to tell a story and create a vivid image about a company's true financial health.

Benefits

- Institutional quality analytics in a user friendly presentation
- Unlimited report capacity
- Analysis covers seven quarterly or annual periods
- Superb graphics and streamlined presentation (very user friendly)
- Save hours of research time
- Increase potential ROI and profitability

You also receive: Helpful pointers and tips to maximize analysis results; easy set-up guide, and back-up worksheets.

Our MR Excel template will identify upside opportunities (long ideas) or reveal potential problems (sell and short ideas) often months before traditional analysis will.

The most unique feature of the innovative MR platform is its consistent rate of accuracy and remarkable predictive capability. It is a very effective tool for:

- Positioning your portfolio in advance of an earnings report
- Evaluating dividend or yield safety/risk
- Estimating an equity's true fair-value
- Providing actionable clues to a security's future price movements

Excellent Research Value: Cost of the MR Excel program is only **\$39.00**. No gimmicks or additional hidden fees. The template is yours to keep.

Please read our product use and limitation disclosure before purchase. The MR Excel template is not suitable for analyzing banks, insurers, and other related financial service companies (due to the different assumption and capitalization structures).