

Webinar on

Laying Out A
Financial Model

Learning Objectives

- Understand what is meant by "Best Practice" and whether there is such a thing
- Learn the four key principles of Best Practice modeling using the craft methodology
- Realise why models should be laid out in a particular way
- Appreciate the importance of hyperlinks, styles, error checks and time series



This webinar relates to building any sort of time series/financial model in Excel, whether it is for documenting historical performance, forecasting or variance analysis.

PRESENTED BY:

Dr. Liam Bastick has over 30 years' experience in financial model development, auditing, valuations, M&A, strategy, training, and consultancy. He has considerable experience in many different sectors (e.g. banking, energy, media, mining, oil and gas, private equity, transport, and utilities). Liam has headed Ernst & Young's modeling team in Melbourne and was an Assistant Director in their strategic valuations team in London.

On-Demand Webinar

Duration: 90 Minutes

Price: \$200

Webinar Description

The problem with modeling in Excel is no two spreadsheets look the same. This makes it difficult for end users to understand and modelers to take over others work. This course considers the four key principles required for laying out a good financial model and provides practical tips and tricks to get your spreadsheets on the right track from the very start. The session revolves around building the rudiments for a model from scratch and will provide attendees with a template they may use for future modeling.

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Who Should Attend?

Analysts, Accountants, spreadsheets, and management who require a more consistent approach to financial modeling that makes it easier for end users and modelers alike.





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