



AGILE BI

Agile BI uses continuous collaboration to deliver information faster, embracing frequent change.

AGILE DATA REQUIREMENTS GATHERING

The Business Event Analysis and Modeling (BEAM) method provides an Agile and consistent way to capture true data requirements. It helps close the gap between business user requirements and data warehouse design.

WHY DO I NEED BEAM?

The data warehouse modeling space is relatively mature. You can be confident that you have access to design solutions for any business processes scenario you will encounter. The thing we aren't good at, as a profession, is collecting unambiguous requirements and slotting those requirements into proven designs.



Gather BI-specific requirements

Understand the BI lifecycle

Learn a common BI language

Document the right level of detail

Framework for prioritising needs

Handover without re-litigation

Know the context of data requirements

Requirements that look dimensional

Framework to ask clarification questions

Requirements prioritised based on need

Better estimates of effort to deliver

Cumulative build (less rework)

Learn how to gather BI requirements

Enable better communication with users

Upfront input into the data model

Faster reporting based on dimensions

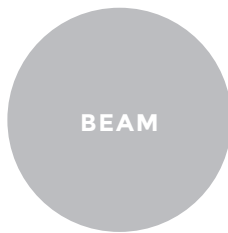
Build on others reports

Enable self-service BI



AN OPTIMAL INTRODUCTION TO BEAM

"An *Optimal* introduction to BEAM" is a 1 day workshop, that shows you how to bridge the technical-business divide. The workshop time is split 60% lecture and 40% exercises.



BEAM

BEAM stands for "Business Event Analysis and Modeling". We show you how to gather requirements using BEAM, via a Modelstorming approach, encouraging interaction between business analysts, designers, developers and users.

Introduction to BEAM

Identify, understand and document business events

Create BEAM tables for events and their details

Modelstorm new events

Explore data hierarchies

Visualise an evolving event using timelines

Summarise events in an Event Matrix



OPTIMALBI

Agile data warehousing means rapidly capturing requirements that count. As AgileBI specialists, OptimalBI use the BEAM methodology to deliver these. An *Optimal* introduction to BEAM provides a quick start on how we do this.

Presenters experienced in AgileBI design using BEAM

Customised "quick start" course content

Class participation and interaction

Hands on workshop for practical application

A copy of the "Agile Data Warehouse Design" book

Templates to utilise in the real world

*"An *Optimal* introduction to BEAM" is facilitated with 1 OptimalBI BEAM expert for every 4 people. At \$1,000 per person, there is a maximum of 12 and minimum of 4 attendees in every workshop.*

CONTACT



SHANE GIBSON

.....

M: +64 21 620 690 **E:** shane.gibson@optimalbi.com