Yield Book Consulting Services

Custom solutions for your business

From tailor-made risk analysis, customised reporting, and efficient data delivery to custom benchmark index creation, LSEG's Yield Book consulting team offers bespoke solutions for your functional and strategic requirements.

Our staff combines fixed income expertise with analytics know-how and an in-depth understanding of Yield Book to serve both our buy-side and sell-side clients, including broker-dealers, investment managers, banks, central banks, insurance companies, hedge funds, mutual funds, pension funds, and corporate treasury departments.



Your requirement	Our solution
Scenario analysis / estimated cash flow analysis with user-defined parameters	 Our flexible scenario and cash flow analysis tools do not limit users to a set of predefined (default) analysis parameters. Consequently, we can work with you to introduce self-defined criteria and adapt the calculations entirely to your business needs. We can also run the analysis with your defined criteria for you.
Outsourcing of analytics and reporting	 For clients with extensive analytical reporting requirements and resource constraints, our team can design and run your analysis, and provide you with the required reporting output.
Efficient process design for portfolio and risk management	 We can explore with you ways of automating processes and increasing efficiency. All processes are designed on a case-by-case basis to best align with your requirements. Our solutions help you meet the deadlines of your time-sensitive reporting and allow you to spend less time processing data so you can focus on your investment decisions.
Custom reporting in a format that is compatible with other third party applications	 We can create customised reporting for you in your preferred format, easily editable and exportable to other applications.

Comprehensive analytical capabilities

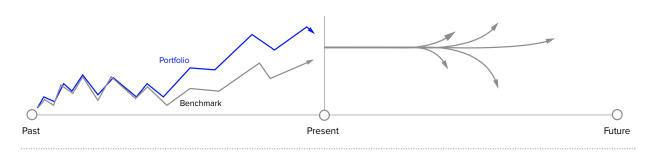
The Yield Book consulting team will work with you to help optimize your portfolio analysis process, from measuring past behavior and present features to projecting what can happen in the future under different market scenarios.

What happened to your portfolio in the past?

How does your portfolio look today?

What could happen to your portfolio over time?

- Performance: actual rate of return - Return attribution
- Portfolio risk: effective duration,
 - effective convexity, partial durations, etc.
 - Sector and asset class weightings
 - Benchmark comparison _
- Scenario analysis: total rate of return and projected cash flows
- Tracking error and value-at-risk



Past consulting projects

Custom benchmarks

Client: Public Pension Fund

Objective: Create a custom fixed income index to serve as an official benchmark. The benchmark should include custom weightings for sectors.

Our solution: The Yield Book consulting team created a custom index to meet the client's sector weighting requirements. We also delivered preliminary reports that projected index constituents in advance of publication and put processes in place to run both historical and ongoing return calculations for custom market sectors. For ease of access, we also publish the custom benchmark on the Yield Book website daily.

Data delivery

Client: Investment Manager

Objective: Optimise efficiency and minimize costs for calculating overnight analytics on a portfolio consisting of more than 20,000 collateralized securities. Calculations should take place on a daily basis and be delivered within a specific deadline.

Our solution: The Yield Book consulting team worked with the client to optimize processes. In addition to assuming the production of calculations, we minimized the calculation time to ensure timely data delivery, and designed and implemented custom reports to meet the client's needs.

Customised reporting

Client: Hedge Fund

Objective: Allow the fund manager to stress-test the portfolio under different rate, spread, volatility, and prepayment scenarios. Results should be delivered in a format that is compatible with the client's existing third party applications.

Our solution: Using Yield Book Add-in, the Yield Book consulting team created tailor-made templates to run "what-if" scenario analyses and customised risk calculations. We created worksheets that seamlessly integrated Yield Book analytics with the client's existing processes.

Process automation

Client: Broker-Dealer Trading Desk

Objective: Create a bridge between the client's accounting system and Yield Book. Trader's futures and options positions should be uploaded daily into Yield Book. After calculating analytics, the results should automatically be sent to the trader's spreadsheet.

Our solution: The Yield Book consulting team created synthetic securities and portfolios from the information stored in the client's accounting system. By using Yield Book's Batch-on-Demand functionality, we then integrated the analytics into the trading desk's existing screens.

Contact us

To learn more, contact us at sales@yieldbook.com or visit our website: solutions.yieldbook.com

Americas +1 646 989 2200	Asia-Pacific
EMEA +44 20 7334 8963	Tokyo +81 3 6441 1015
	APAC +886 2 8729 5130

© 2023 London Stock Exchange Group plc and its applicable group undertakings (the "LSE Group"). All rights reserved.

"The Yield Book[®]" is a trademark and/or service mark owned or licensed by The Yield Book Inc., and all other trademarks and service marks used herein (whether registered or unregistered) are trademarks and/or service marks owned or licensed by the applicable member of the LSE Group or their respective licensors. Microsoft and Excel are trademarks of the Microsoft group of companies.

All information is provided for information purposes only. All information and data contained in this publication is obtained by the LSE Group, from sources believed by it to be accurate and reliable. Because of the possibility of human and mechanical error as well as other factors, however, such information and data is provided "as is" without warranty of any kind.

No member of the LSE Group nor their respective directors, officers, employees, partners or licensors make any claim, prediction, warranty or representation whatsoever, expressly or impliedly, either as to the accuracy, timeliness, completeness, merchantability of any information or of results to be obtained from the use of the Yield Book products, including but not limited to data and analytics or the fitness or suitability of the Yield Book products for any particular purpose to which they might be put. Any representation of historical data accessible through Yield Book products is provided for information purposes only and is not a reliable indicator of future performance.

No responsibility or liability can be accepted by any member of the LSE Group nor their respective directors, officers, employees, partners or licensors for (a) any loss or damage in whole or in part caused by, resulting from, or relating to any error (negligent or otherwise) or other circumstance involved in procuring, collecting, compiling, interpreting, analysing, editing, transmitting, communicating or delivering any such information or data or from use of this document or links to this document or (b) any direct, indirect, special, consequential or incidental damages whatsoever, even if any member of the LSE Group is advised in advance of the possibility of such damages, resulting from the use of, or inability to use, such information.

No member of the LSE Group nor their respective directors, officers, employees, partners or licensors provide investment advice and nothing contained herein or accessible through Yield Book products, including statistical data and industry reports, should be taken as constituting financial or investment advice or a financial promotion. Past performance is no guarantee of future results. Charts and graphs are provided for illustrative purposes only.

This document may contain forward-looking assessments. These are based upon a number of assumptions concerning future conditions that ultimately may prove to be inaccurate. Such forward-looking assessments are subject to risks and uncertainties and may be affected by various factors that may cause actual results to differ materially. No member of the LSE Group nor their licensors assume any duty to and do not undertake to update forward-looking assessments.

No part of this information may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without prior written permission of the applicable member of the LSE Group. Use and distribution of the LSE Group data requires a licence from Yield Book and/or their respective licensors.

