

How To Use Data Efficiently And Effectively:

Harnessing The 21st Century's
Crown Jewel With Data
Portfolio Management



Michael Kamberov

Management Consultant
BOC Group

Welcome!



MAHMOUD AL KHALED

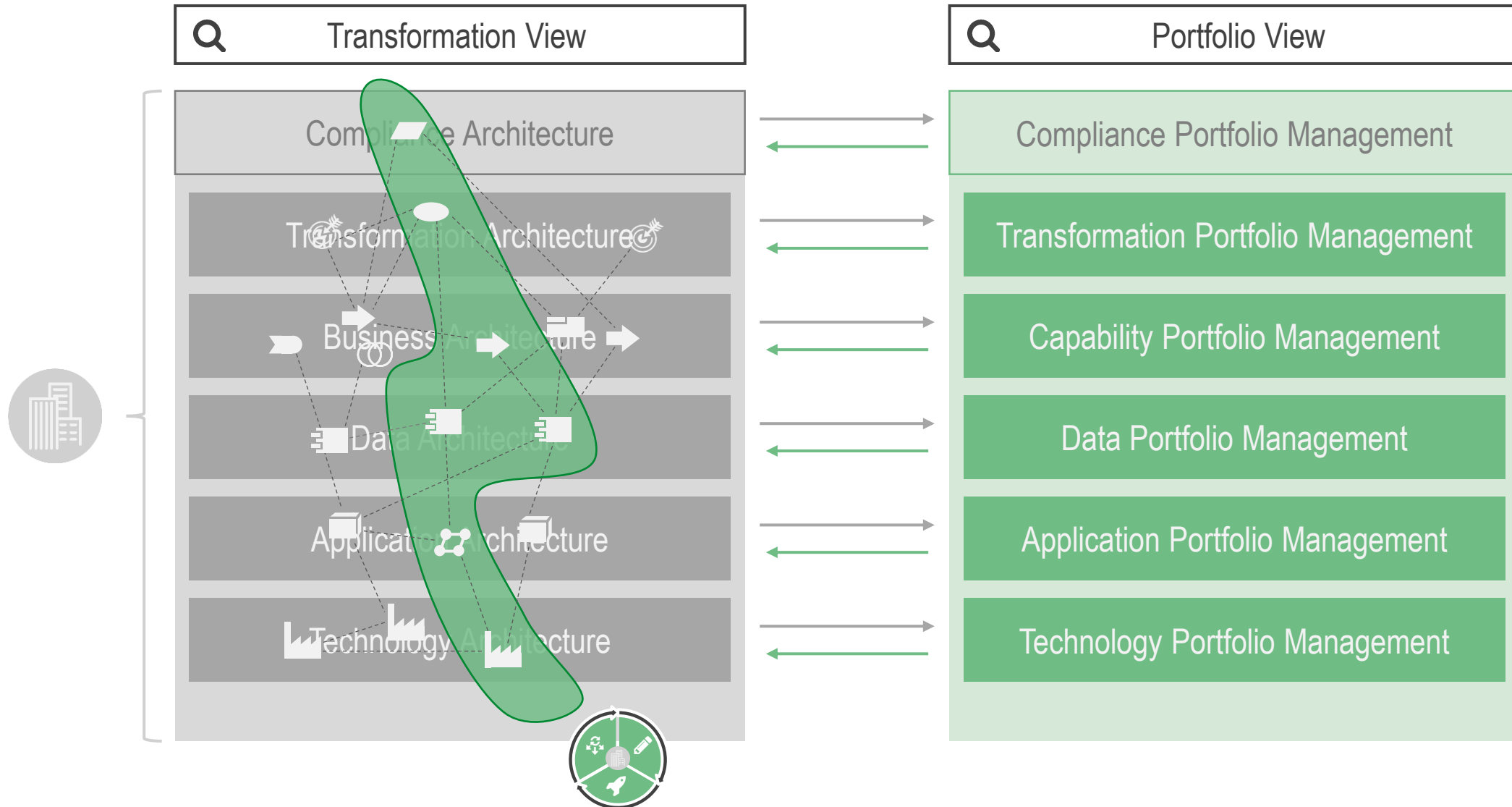
BOC Group



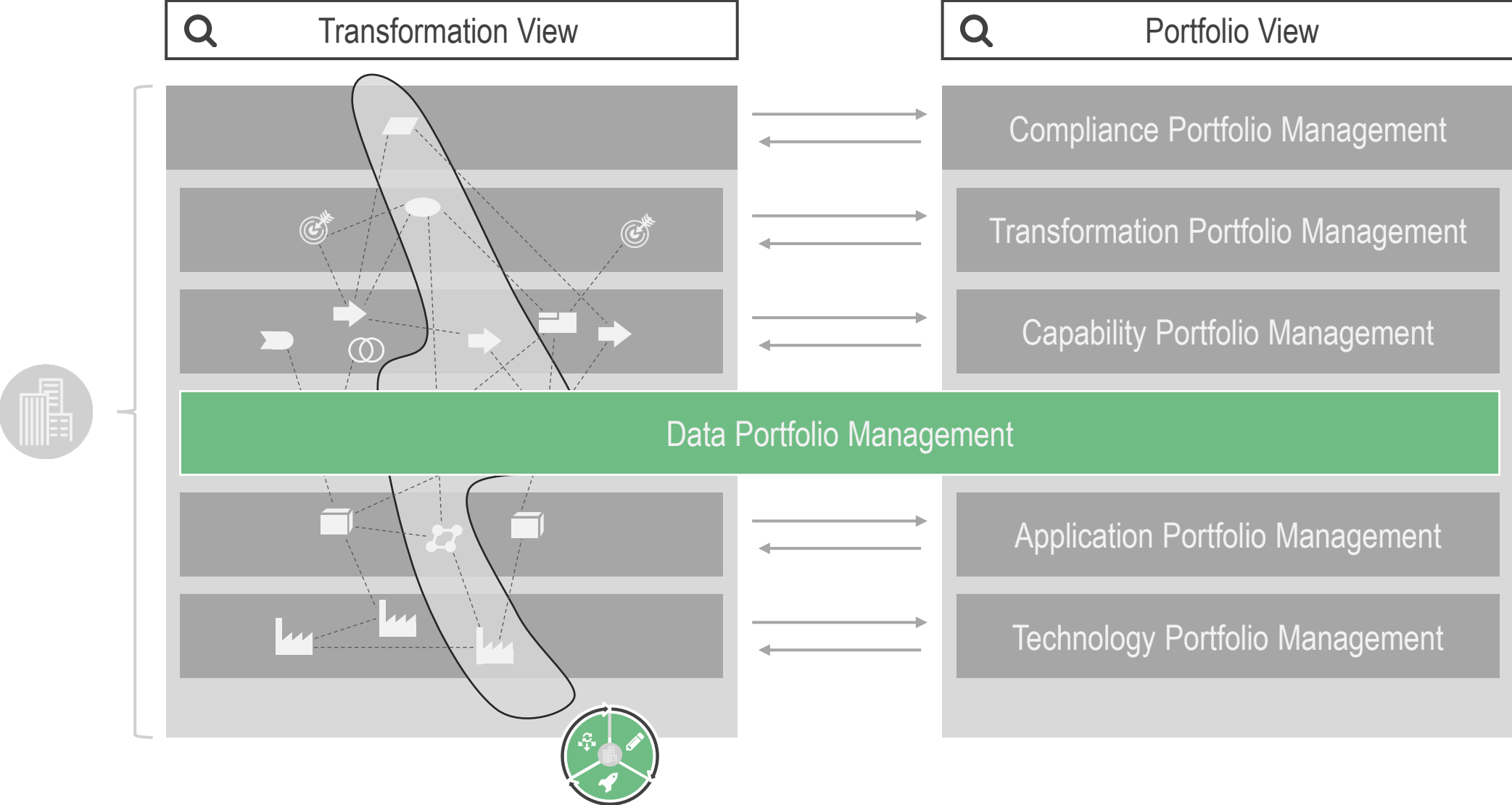
MICHAEL KAMBEROV

BOC Group

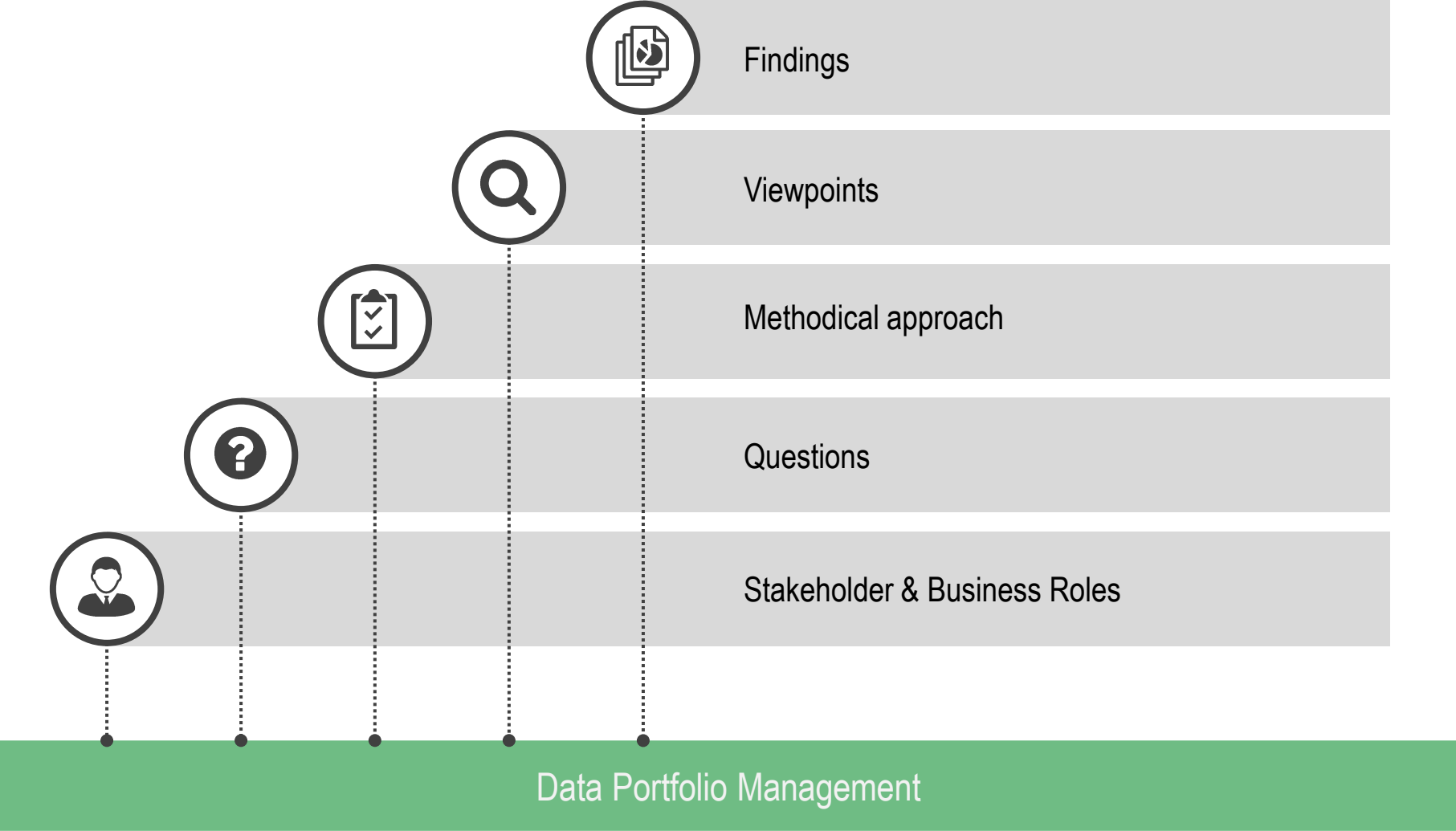
Introduction to Enterprise Architecture Management (EAM)



Introduction to Enterprise Architecture Management (EAM)



Introduction to Data Portfolio Management



Methodical Approach to Data Portfolio Management



1 Collect Data

- ▶ Define data properties to be collected
- ▶ Collect data elements
- ▶ Determine responsible persons

2 Evaluate Data

- ▶ Capture data properties
- ▶ Evaluate data from a business, technical and regulatory perspective

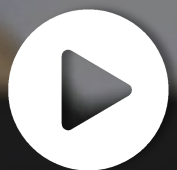
3 Identify potential for improvement

- ▶ Analyse data portfolio
- ▶ Identify potential for improvement

4 Derive requirements / measures

- ▶ Define requirements / measures
- ▶ Plan implementation





Live-Demo



ADOIT

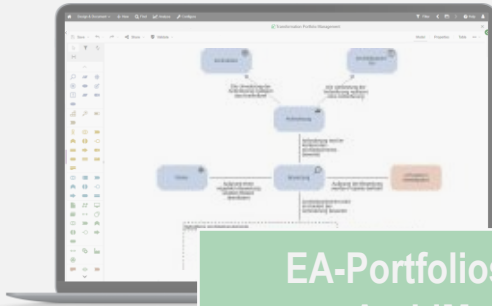
Your professional EA Suite

Focus Week: User-Centric EA Portfolios

ArchiMate®

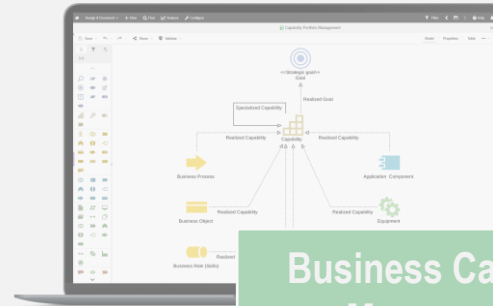


Session 1



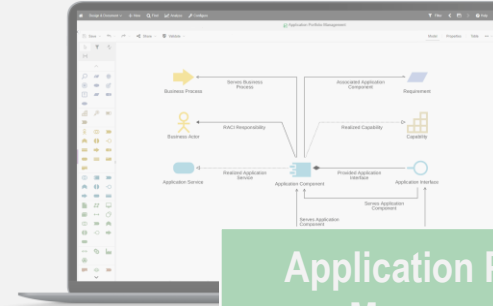
EA-Portfolios with ArchiMate

Session 2



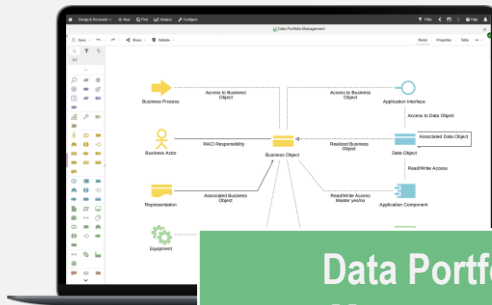
Business Capability Management

Session 3



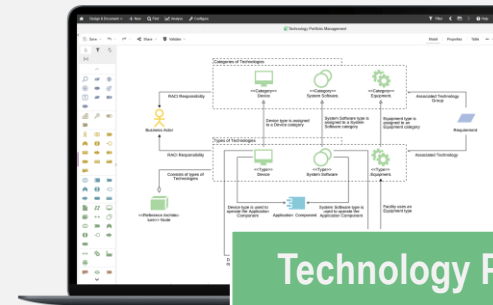
Application Portfolio Management

Session 4



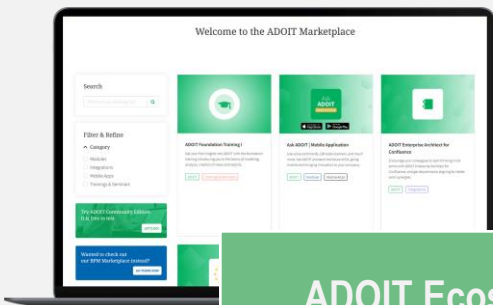
Data Portfolio Management

Session 5



Technology Portfolio Management

Session 6



ADOIT Ecosystem

NEW AT ADOIT?

Test ADOIT for Free!

Register for our
Community Edition

www.boc-group.com/adoit/get-started

Get in touch

Put your architecture initiatives
on the road to success

www.boc-group.com/en/contact-us/

CONNECT WITH US!



Free Webinars and regional Events
Trending Topics in BPM, EA & GRC
Updates, News & Highlights
www.boc-group.com/newsletter