Seam on
Data Analytics in the
Built Environment

Jointly organised by Building and Construction
Authority (BCA) and the Australian Trade and
Investment Commission (AUSTRADE), this half-day
seminar will allow participants to understand how
data mining, data analytics, predictive analytics, and
the Internet of Things (IoT) can help organisations to
improve construction process for higher productivity.

Programme Highlights
• An introduction to Data Analytics: What are the data management
technologies that are used for big data and predictive data analytics?
• Urban Data Ecosystem: The curation of public and private urban data
at a building, precinct and city scale
• The use of data mining and data analytics for project process innovation
in construction
• Transforming construction project delivery using data analytics
• Case Study on data analytics applied to lifts

31 March 2017
9.00am to 1.00pm
BCA Academy

FOR REGISTRATION/MORE DETAILS

Please do not reply to this email as it is a computer-generated email alert.
For enquiries or feedback, please email us at bca_academy@bca.gov.sg. Visit the BCA Academy's website now for other seminars/courses
details.
If you do not wish to continue receiving the latest programme at BCAA by email, please enter "unsubscribe" at "Subject" and reply to sender.