



Building Information Modelling (BIM) - Operational Readiness

1-day course

Aim

Improving efficiencies in FM service and reducing lifetime running costs.

Building Information Modelling (BIM) is an innovative technology and way of working that allows greater collaboration across the life cycle of an asset and supports the facilities management role.

Many organisations are following the Government's lead to mandate BIM on all future projects, so it is essential that those in the Facilities Management industry have a good understanding of BIM.

The course will also cover Soft Landings, a process to help new and refurbished buildings bridge the gap between design intent and actual performance.

This course is for anyone with little to no knowledge of BIM and Soft Landings. It will demystify the jargon and provide some clear guidance about what BIM and Soft Landings means for Facilities Management.

Objectives

By the end of the programme you will be able to:

- Gain an awareness of BIM and Soft Landings and how it impacts traditional working practices
- Recognize the importance and explain the benefits of BIM and Soft Landings;
- Define common BIM and Soft Landings terminology;
- Discuss how BIM can be used as a communication and collaboration tool;
- Compare examples of successful usage;
- Recognise the challenges with the BIM and Soft Landings process.
- Understand the introduction to some key reference documents including PAS 1192

Programme

0845 Registration, tea, coffee on arrival

0915 Welcome & Introduction

0930 An overview of BIM

1030 Tea and coffee

1045 Soft Landings

1230 Lunch

1315 Benefits of BIM and Soft Landings on FM

1445 Tea and Coffee

1500 Related Trends Including PAS 55 and PAS 1192

1600 Summary & Conclusions

How do I book?

Telephone: 07483 348224/760

Email: info@quadrilect.co.uk

Website: <https://www.quadrilect.com>

To book online, copy the above URL into your web browser and scroll down to the registration link below the course description.