

About us

About Us

BIM Design Hub is an online training center offering ISO 19650 BIM training designed to meet the growing demands of the construction industry and certification standards. Our focus is on enhancing information management and technical skills to improve efficiency and business performance within the AEC industry.

BIM Design Hub has partnered with innovative companies and supports synergies that add value to market and implement innovation-based business transformations.

















Training Overview

Personalized learning

Online self-paced courses offer learners the flexibility to learn at their own pace and convenience according to their schedule.

BIM Certification

Recognized CPD Certificates and Digital Badges, showcasing your skills, achievements, and commitment to professional growth.

Experienced instructors

Our training is led by industry professionals that share their expertise and knowledge to the learning environment.

BIM Foundations

▼ Course Details

The Course covers the evolution from BIM Level 2 to ISO 19650 and identifies the key components that support information management for the project delivery phase in line with ISO 19650-1 and 2, with a reference to the UK BIM standards.

▼ Course Overview

The BIM Foundations course provides a detailed overview of the concepts and principles of information management in line with the international standards ISO 19650-1 and 2 and provides in depth insights into the requirements to achieving ISO 19650 compliance in BIM projects.



Course Contents

The BIM Foundations course includes six modules and is designed for self-paced learning, delivered through an online platform that provides a rich learning environment.

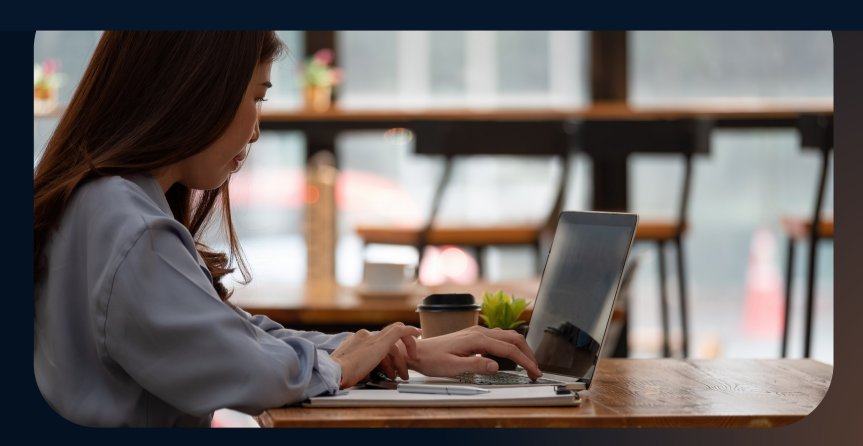
- **BIM AND DIGITAL CONSTRUCTION**
- **BIM ADOPTION**
- **BIM AS A TECHNOLOGY**
- **OVERVIEW OF BIM STANDARDS**

- **ISO 19650 CONCEPTS AND PRINCIPLES**
- **BIM IMPLEMENTATION KEY ELEMENTS**



■ BIM FOUNDATIONS

Learning Outcomes



- Define BIM, identify its industry benefits and adoption.
- Understand the evolution of BIM from the UK's BIM Level 2 to ISO 19650 standards.
- Identify BIM as a technology (CDE, open BIM standards, uses, federation, clash detection and COBie).
- Recognize ISO 19650 terminology, concepts, and principles.

- Understand the requirements for an ISO 19650 BIMcompliant project.
- Recognize and manage different stages and information requirements in BIM projects.
- Explain the Information Standard and the Information Production Methods and Procedures.
- Understand the Level of Information Need standard.

BIM Information Management

▼ Course Details

The Course describes the activities that occur during the Information Management stages from the Assessment and Need until the Project Close out and explains the key documents related to Information Delivery planning.

▼ Course Overview

The BIM Information Management Course provides a detailed overview of Information Management in line with the international standard ISO 19650-2 with a reference to the UK standards for BIM Implementation.



Course Contents

The BIM Information Management course includes five modules and is designed for self-paced learning, delivered through an online platform that provides a rich learning environment.

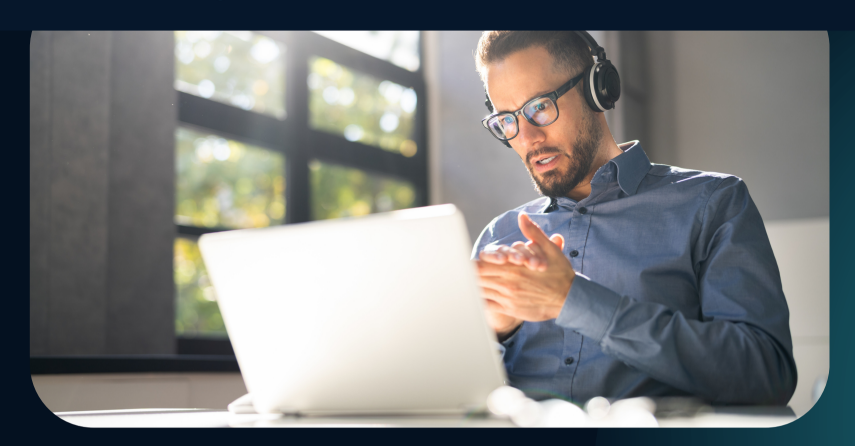
- **INFORMATION MANAGEMENT TEAMS**
- **▶ ASSESSMENT AND NEED AND PROCUREMENT**
- **PLANNING**
- > PRODUCTION AND PROJECT CLOSE OUT

BEP AND INFORMATION DELIVERY PLANNING



■ BIM INFORMATION MANAGEMENT

Learning Outcomes



- Understand ISO 19650 key terminology and the Information management team's structure.
- Learn how teams generate, review, approve, and publish information within the Information delivery cycle.
- Discover the client's pivotal role in setting Tender requirements and selecting the right teams.

- Understand the tasks and responsibilities of the different parties throughout the information delivery cycle.
- Identify ways to streamline project workflows and recommended resources at each stage.
- Master BIM Execution Planning by developing essential documents for information transfer and delivery.



Learning features



Self-paced training enables you to learn at your own pace and convenience according to your schedule.

Portfolio activity

Portfolio activities help you understand what you have learned and record the course material over time.

Discussion Forum

In the Discussion forum, you can interact with others and participate in the BIM discussion.



Publications & Downloads

Document templates, reports and articles related to information management.

Quizzes and Assesment tests

Quizzes reinforce topic understanding, while the assessment tests learners' knowledge from the course.

Further study material

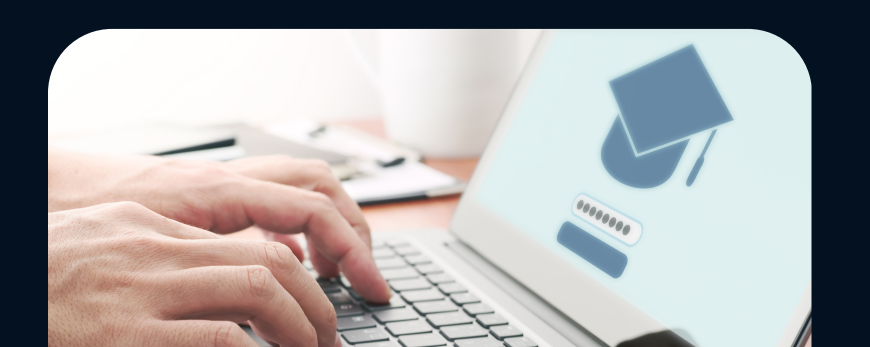
Further study material is provided at the end of each Module for further engaging with the topic in discussion.



Openbadges.me BIM Certification



BIM Design Hub offers the Information Management Practitioner and Information Management Professional certifications, complete with internationally recognized CPD Certificates and shareable Digital Badges that highlight your expertise.





CPD Certificates

BIM Design Hub is a member of the CPD Certification Service in the UK.

Upon successful completion of our courses, you will receive internationally recognized CPD certificate that commitment professional demonstrates your to development in the AEC sector.



Digital Badges

BIM Design Hub has partnered with Openbadges.me to provide digital badges that showcase your skills and achievements in BM information management.

Each badge can be easily shared via a unique link and includes metadata outlining your accomplishment and the criteria for earning it.

CPD Certificates



- Validate skills and knowledge with a formal recognition of your achievements.
- Demostrate dedication to continuous learning and self-improvement.
- opportunities, stand Improve carrer showcasing your knowledge and skills.













Digital Badges Benefits:

- Earn formal recognition of your skills, highlighting your dedication and hard work.
- ▶ Share your badges on social media, LinkedIn, or your resume to enhance visibility.
- Verify your credentials with badges showcasing your skills to peers and employers.













View Digital Dadge

Information Management Practitioner



Certification

This certification recognizes professionals with a strong foundation in Building Information Modelling (BIM) aligned with ISO 19650. It validates their knowledge of the key elements of information management, including stakeholder roles and the technological aspects for BIM implementation.

Earning criteria

- Complete the self-paced course 'BIM Foundations' by Design Hub.
- Achieved a minimum pass mark of 70% on the course assessment.





View Digital Dadge 🔪

Information Management Professional



Certification

This certification recognizes professionals with a practical understanding of BIM in line with ISO 19650-2. It validates their knowledge of the activities, tasks and resources of the information management stages for the efficient production, management and delivery of information.

\bigcirc

Earning criteria

- Complete the self-paced course 'BIM Information Management' by Design Hub.
- > Achieved a minimum pass mark of 70% on the course assessment.



Testimonials



"The courses are excellent and well-structured, helping me understand and bridge the knowledge gap between PAS and ISO standards in this complex subject."

Andrew, Ireland

"I am extremely satisfied with the courses. They make complex topics clear with real-world examples, deepening my understanding and providing practical tools for my work."

Kristina, UK

"BIM Design Hub ISO 19650 Training is a "World Class" unique training portal that delivers high-value resources and knowledge that are needed by every BIM professional."

Eron, Israel

"The BIM Foundations course is one of the most well-structured online BIM courses I've come across. It's aligned with ISO 19650 and clearly explains concepts, offering rich and unique content."

Marios, Cyprus









BIM FOUNDATIONS

27 h CPD accredited course

Portfolio activities
Discussion forum
Further study material
Assessment test



Certification of completion
Digital Badge
Information Management
Practitioner Certification

BIM INFORMATION MANAGEMENT

13 h CPD accredited course

Discussion forum
Further study material
Assessment test



Certification of completion
Digital Badge
Information Management
Professional Certification

490.00€ *individual course



40 h CPD accredited courses

Portfolio activities
Discussion forum
Further study material
Assessment test



Certification of completion
Digital Badge
Information Management
Practitioner - Professional
Certifications

849.00€ *attend both courses

580.00€ *individual course





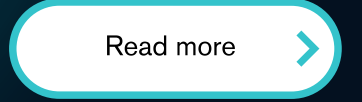


ISO 19650 COURSE BUNDLE

Users	Individual	Bulk Licence
1	849.00€	3.995.00€
2-5	799.00€	7.490.00€
6-10	749.00€	7.490.00€
Up to 25	699.00€	17.475.00€
Up to 50	649.00€	32.450.00€
Up to 100	549.00€	54.900.00€



Why an international standard for BIM





Conceptual and Practical Guidance

ISO 19650 series of standards provides a conceptual and practical guidance to BIM Information Management. ISO 19650 includes the best practice of the UK 1192 series, represents the latest industry standards and provides a unified international approach to BIM implementation.

Information management in BIM

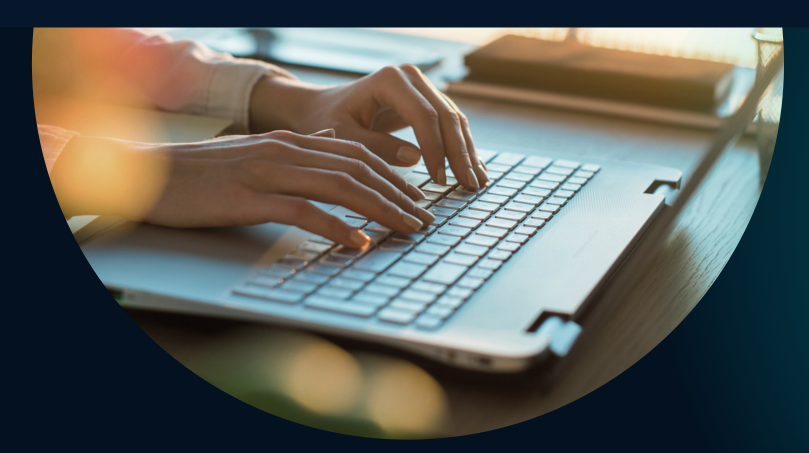
ISO 19650 is more than just a set of guidelines; it represents a significant shift in the way the construction industry operates. By prioritizing standardized information management, interoperability, information security, and health and safety, ISO 19650 is introducing in a new era of efficiency, collaboration, and sustainability.





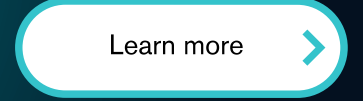
Blog

Explore Breakwithanarchitect for expert insights and practical resources on AEC digital transformation, BIM and ISO 19650.



Popular Articles

- Minimize information waste Maximize project impact.
- ▶ The essential role of BIM certification in career advancement.
- Client benefits of ISO 19650: enhancing value in AEC projects.
- Overview of ISO 19650 series.



Contact Us

▼ Visit our website

BIM Design Hub





■ About us

About

▼ All courses

BIM training

■ What our learners say

Testimonials

▼ Contact us

Contact