

Activity Database (ADB) Limited

www.talonsolutions.co.uk

Integra



Founded in 1991, one of the first applications to be developed by Integra on the RDM software chassis was Activity Database for the Department of Health. ADB has been in general use since then and Integra has been responsible for continued software development.

Integra's developers have many years experience of software design and development using modern development platforms and have been registered Autodesk developers for 20 years. Integra staff have a wide range of experience in mechanical, manufacturing and chemical engineering as well as software development.

Integra also produce their own products in the healthcare field while some are bespoke, others are generally commercially available.

Talon Solutions



Talon Solutions Ltd was set up for the purpose of selling document management and database solutions into the UK construction and design industry. Talon was sole distributor of a database solution for the construction industry, primarily aimed at the delivery of complex healthcare solutions at a time when information was more disparate.

For several years Talon has been providing the ADB Helpdesk and training. Talon also have the capacity to deliver BIM consultancy to BRE accredited standard.

In the course of its activities Talon has formed a relationship with most major healthcare architects in the UK together with a number of overseas practices, PFI providers and NHS Trusts; a fact that will benefit continuity in the future provision of ADB.

As of 1st January 2017 Talon Solutions Limited was assigned TM of ADB.

What is ADB?



- ADB is a database tool to assist Trusts and NHS Boards when developing the brief for healthcare facilities.
- ADB has been the Department of Health's briefing and design software tool used to develop healthcare environments.
- ADB provides room data sheets and graphical room layouts, produced from Department of Health (DH) datasets - derived from **Health Building Notes** and **Health Technical Memoranda**, and reflecting DH baseline standards.

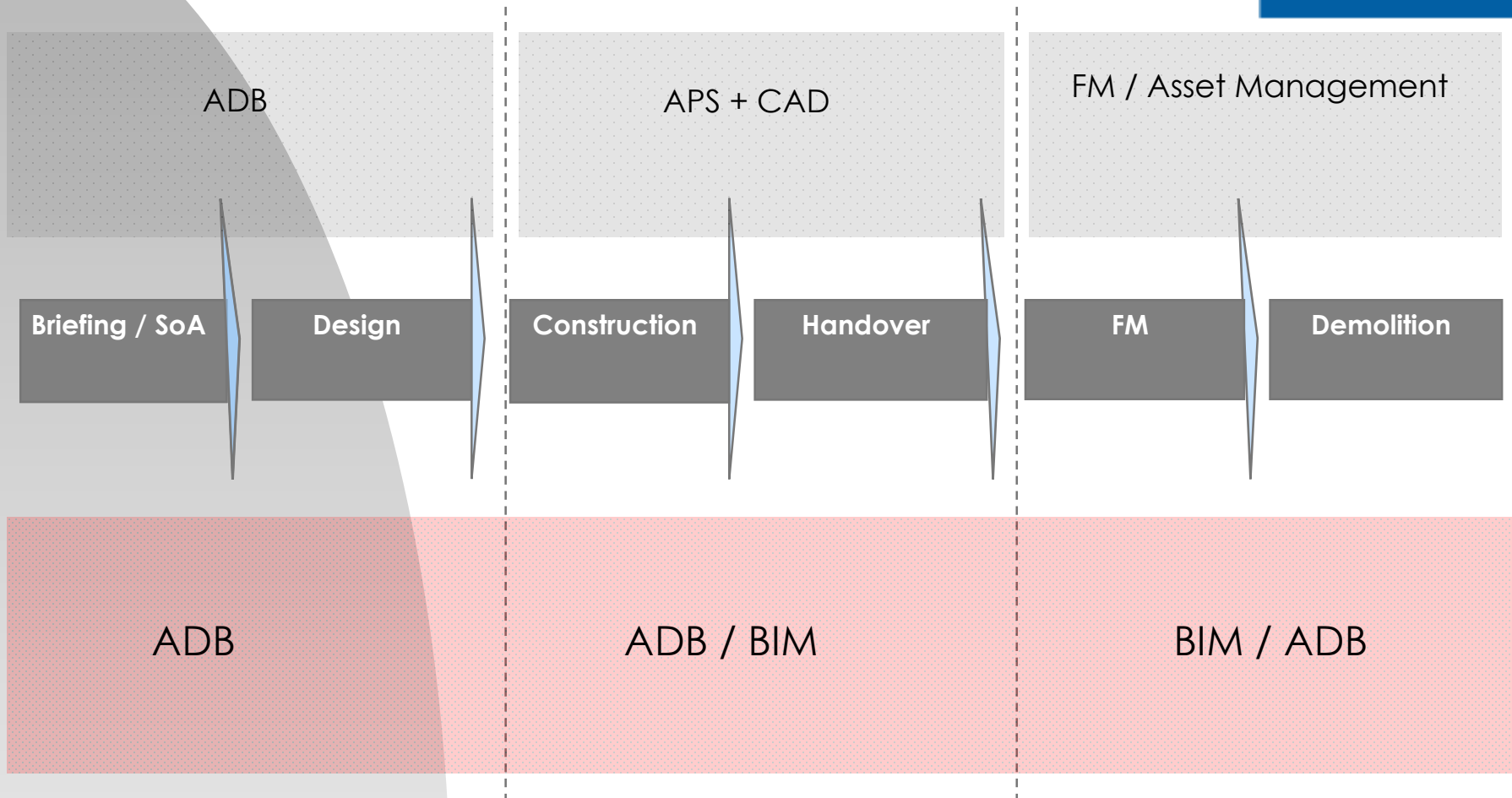
ADB as part of the BIM process



ADB is the base point from which your design evolves.

If planned correctly this process can drive the design through to handover and populate future FM and asset requirements.

Building Life-cycle



ADB moving forward



- 1: A mechanism for the delivery of superior health buildings
- 2: A mechanism to audit the BIM compliance of major design projects
- 3: Additional dataset availability
- 4: User Group meetings, client input to product features
- 5: Commercial awareness program
- 6: Interaction with other interested parties (IHEEM, Procure 22, etc)

Optimisation

Requirements for consideration

- Client liaison (talk to users)
- Robust administration (accurate data)
- Existing client sales (understand usage)
- Project awareness (understand opportunities)
- Associative awareness (who else could use in project?)

