

By 2016, all new government-funded buildings will be constructed using fully collaborative

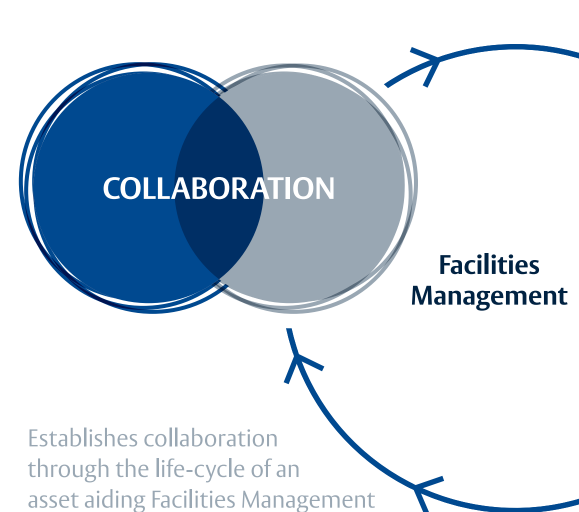
where all project and asset information, documentation and data is electronic



they will be using BIM in the next 5 years



BIM creates a central model that each discipline involved in a project can access. Disciplines may include architects, contractors, M&E consultants and Security Specifiers.



clearly defined development stages to ensure clear understanding

of progress; RIBA Plan of Works has been updated to reflect this.



50% increase in productivity has been experienced by users. reduces the time taken to share information

75% of architects understand the principles of the BIM process



of architects have a BIM library of details Using BIM in the design process helps evaluate energy efficiency and make recommendations

for design alternatives that will enhance a

building's performance

Helping to achieve more sustainable outcomes and reduce the carbon footprint.

££££££££ Improving whole life costing, as a building's initial cost is only 10–20%



which evaluates the environmental impacts of a product.

Supplying information on

Life Cycle Assessment,

GREEN-BIM USERS

BIM USERS

doing it within three years

of BIM users are currently not utilising

Green BIM but are expected to be

ASSA ABLOY

Security Solutions BIM products will launch

- 20 application specific BIM hardware objects and 9 complete BIM objects. - The objects will be parametric, increasing the ease of flexibility for specifiers, who can

more easily define the design intent of the object and make amends to the model.

To find out more about ASSA ABLOY Security Solutions' BIM journey

including our full range of BIM products visit: www.assaabloy.co.uk/BIM