BIM: Improving building performance





THE BIM MODEL: A tool that maps the future of our clients' buildings

41%

of people involved in the **European construction** industry have been using BIM for between 3 and 5 years, compared with 9% 11 years ago

Year by which the French State and the construction industry in France have committed to achieving widespread use of BIM*

97%

of French companies are reporting a positive return on investment with BIM, between 10 and 25%



THE BIM MODEL From 3D data to a "journal" of the building

A standardised and contextualised database of all the asset and technical characteristics of the building

(LOD): Level Of Details (LOI): Level Of Information







THE BIM MODEL: DATA SHARED Throughout the entire building lifecycle

A single, shared database supplemented by everyone involved throughout the **building lifecycle**

Research agencies

Project owners, developers **Property managers**

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USING BIM IN THE OPERATION PHASE For long-term building optimisation

Demolition - 10%

Construction – 5%

Design – 5%

Over the building lifecycle, the operation phase accounts for 80% of the total cost of ownership, and 75% of components installed during construction will be replaced at least once.



FACILITIES



ADVANTAGES OF USING BIM DURING THE OPERATION PHASE From visualising data to overall building optimisation



Static data Asset data **Technical data**

Dynamic data CMMS BMS CMS IoT/Sensors

Optimisation of building maintenance

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Optimisation of services through greater understanding of building uses









THE SUPPORT WE OFFER In BIM Operation

CREATING THE BIM MODEL

- Standards Consultant and Project Manager
- Receipt and approval of the BIM As-Built Drawings

MAINTAINING THE BIM MODEL UPDATED

- Updating the 3D model and data in accordance with changes at the facility
- Additional data input



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SUPPLEMENTING THE BIM MODEL

- Ensuring full compliance and integration of the model, adding data to the planned model if necessary
- Enabling crossover links between the different BIMconnected tools such as BMS, CMS, CMMS and IoT

OPERATE WITH THE BIM MODEL

 Using the BIM model and available data to the advantage of the various uses and areas of improvement (space, assets, comfort, energy, wellbeing) and the many beneficiaries
Managing access rights, BIM platform, client export















A digital representation of the building

Creating a digital reference file for the building to increase the inherent value of the asset





INCI





A tool to manage the maintenance of the building

Improving the **reliability of data** and studies of the building: **reducing intervention time** by **automating tasks, simplifying data searches** and **prioritising assignments**

> Interfacing with operation tools: Technical data BMS/CMS/IoT data CMMS, Way'in data AR/VR interface









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Building performance and services for occupants

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MANAGE

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OPTIMISATION OF BUILDING PERFORMANCE

A tool that improves the **overall** understanding of how the building is used, which leads to improvements in techniques and services for clients, operators and users

- HeatMap generation Focus on tasks that add value - Building management

> SERVICE **OPTIMISATION**

Comfort monitoring Services management Space management Geoservices



Dynamic usage data

Dynamic operation data

Static asset data







BIM A support for VF optimization offers and services development

SPACES

SPACEEFFICIENCY

NNINGON

WELL-BEING

GEMENT



* Geoservices:

geoguidance/geofencing/geotracking of intervention requests ** Occupant welcome handbook (virtual tour, understanding the building, introduction)

Thanks to our data interoperablity capabilities (BOS), VINCI Facilities integrates all asset data and connects the **3D model**, usage and operation.







BIM OPERATION: In existing buildings

Programming a BIM FM digitalisation project for existing buildings

- 1. Identify the needs and uses for the various stakeholders (owner, tenants, occupants, operators)
- 2. Assess the data available (Drawings, CMMS, As-Built Drawings, etc.) and accuracy in relation to the existing building
- 3. Create the BIM FM 3D model (digitalisation) either using existing drawings or a 3D scan
- 4. Keep the 3D model up to date throughout operation and maintenance





OUR PROJECTS Using BIM operation











Appendices





PROCESS OF CREATING The BIM model



DO YOU HAVE A BIM MODEL ?

3D MODEL COMPLIANCE

Is the building data in line with the expectations for BIM operation? If not, add information until sufficient for operation

INTEGRATING THE 3D MODEL

IMPLEMENTING BIM FOR OPERATION

Connection to the VINCI Facilities business line system database Hosting the solution

OPERATION PHASE

UPDATING THE 3D MODEL

Yes

Are the drawings up to date?

MAINTAIN

CONTINUAL UPDATING/MAINTENANCE OF THE 3D MODEL







BIM - OUR DATA MANAGEMENT ARCHITECTURE To enable dynamic space operation



BIM FM Interface

Business Intelligence





ADVANTAGES OF BIM For the different stakeholders



FINANCIAL:

Easy access to the level of technical development of the **building** supplemented by VF (asset data, record of work)

Anticipation and optimisation of costs and investments (through improved understanding of the way clients use their assets)

Reduced timeframes to set up data rooms (inventory of input and output data)

Increased building value (e.g.: rental value) Quantitative control of the Bill of Materials/Multi-year facility plan/Monitoring of total cost of ownership

INSURANCE:

Reduction in insurance premiums for the building

LEGAL:

Simplified contract transfer between maintenance/operating companies

TECHNICAL:

(more accurate estimations)/analytics quality and response time through better communication of alerts

implementation of new services

FINANCIAL:

non-compliance equipment installed

Facility Manager

- **Improved contract management**: financial tracking
- Reduced intervention time for technicians, improved
- Refocusing on higher added-value actions and
- Reduced financial costs due to lower risks of regulatory
- Comprehensive quantitative estimate adjusted to the
- Anticipation of the building's energy requirements

Users/Tenants

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PRODUCTIVITY AND WELL-BEING:

- Increased productivity and comfort of occupants, leading to productivity gains Employees benefit from new services and greater well-being
- Less disruption to occupants during interventions

TECHNICAL:

Greater flexibility and capability to optimise spaces

LEGAL:

Building compliance guarantees in real time in relation to the standards set by the HSE



DATA OWNERSHIP: ALLOCATION OF RIGHTS Between construction stakeholders

Owner/Developer

OWNS THE 3D MODEL

- 3D model including a record of maintenance and interventions (corrective, preventive and regulatory)
- Optional: record of alerts and failures of the BMS and building energy performance monitoring
- \rightarrow Access at all times to the 3D model and the information contained within, independently of any company involved, as well as the level of technological development of the building and all records

OWNS THEIR OWN OPERATIONAL DATA GENERATED FROM FACILITY MANAGEMENT OPERATIONS

- Operational data from their teams, including schedules and data from people working on site
- Level of maintenance of each item of equipment (record compiled for the owner)
- **Record of spare parts**
- List of contacts and suppliers contracted to the facility in question
- Supplementary data in the 3D model for all maintenance needs, without financial input from the owner: possibility of providing it to the client free of charge or for a fee

Facility Manager

Users/Tenants

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OWN THE INFORMATION RESULTING FROM TENANT WORKS AND DATA ON THE LIFE AND USE OF THE **BUILDING**

- Development modelling
- Production tool modelling
- Living space modelling
- Data generated by space management systems:
 - Use of work areas and relevant directories
 - Occupation data for indoor geolocation or IoT
 - Data on comfort settings and access control



