# fexillon Owner: Operator

#### Your Build . Your Information . One Place

Fexillon supports Owner Operators with the delivery and management of Buildings and Infrastructure Information from all stages of the Buildings Lifecycle. Delivering value for our Owner Operators is how Fexillon measure success.

Productivity, Sustainability and Health and Safety are mission critical for Owner Operators in the built environment.

### **Fexillon Industry Experts**

We assist Owner Operators in defining information requirements, so you'll receive the right information, at the right time, driving better outcomes for your built assets.

We will also support and advise you on how to get the most from your organisation's approach to information management.

Ensuring delivery of information requirements through technical knowledge, training, support and advice.









Digital Plan of Work



BIM & COBie



Information Delivery Plan



Soft Landings & Operational Readiness for FM



Digital Construction Handover



Asset Identification & Tagging



**Digital Twin** 



Interoperability & Traceability

# fexillon Owner: Operator

### Applicable to:



Healthcare



Data Centres



**Transport** 



Construction



Commercial Real Estate



Rail & Infrastructure



**Public Sector** 



Educational Institutions



Sporting & Entertainment



Pharma

# **People**



Experienced Industry Professionals, including Engineers, Architects, Data & Facilities people.

### **Process**



Fexillon deliver a digital framework for the built environment that is based on industry best practice, as well as established and emerging international standards, and driven by technology and industry expertise.

## **Platform**



Platform Implementation Expertise built around supporting Owner Operators for secure access to their Building information from Day 1.

# Making the Connected Digital Building a Reality for Owner Operators

#### Talk to us

T +44 (0)20 3180 5959 london@fexillon.com



#### Some of our Clients



larnród Éireann Irish Rail













