Acronyms in the SPHERE Project Environment https://urbannext.net/acronyms-in-the-sphere-project-environment/

urbanNext Lexicon

Acronyms in the SPHERE
Project Environment
SPHERE Project
Consortium

BIM
Bang

ACRONYMS IN THE SPHERE PROJECT ENVIRONMENT

Posted on October 8, 2025 by Dima Fadel



Categories: <u>BIM BANG</u>, <u>Essay</u>, <u>Formats</u>, <u>No Density</u>, <u>Politics and economics</u>, <u>Technology</u> and fabrication

Tags: <u>bim</u>, <u>Built environment</u>, <u>Construction</u>, <u>Data</u>, <u>digital twins</u>, <u>project management</u>, <u>smart cities</u>, <u>Sustainability</u>, <u>Technology</u>

ISSN: 2575-5374

urbanNext Lexicon

Acronyms in the SPHERE Project Environment https://urbannext.net/acronyms-in-the-sphere-project-environment/

The document "Acronyms in the SPHERE Project Environment" is a comprehensive glossary developed as part of the European Union's Horizon 2020 SPHERE project (Grant Agreement No. 820805). It compiles over 1,200 acronyms and abbreviations relevant to Building Information Modelling (BIM), Digital Twins, construction management, sustainability, and ICT systems in the built environment. The list covers key technical, methodological, and organizational concepts used across SPHERE's research and implementation domains—ranging from 1D–9D BIM dimensions to digital data management frameworks, lifecycle analysis, IoT integration, and environmental assessment methodologies. Serving as a linguistic and technical reference, this document ensures consistent communication and interoperability among project partners, industry professionals, and researchers involved in the digitalization of the construction sector.

View Fullscreen

ISSN : 2575-5374

urbanNext Lexicon

Acronyms in the SPHERE Project Environment https://urbannext.net/acronyms-in-the-sphere-project-environment/

ISSN: 2575-5374