# GEOMETRY GENERATION PRODUCTS

CBIM

- European Training Networ

Cloud-based Building Information

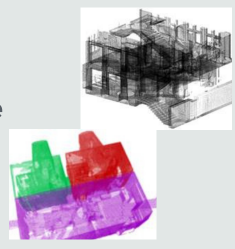


## DATA ACQUISITION

Terrestrial laser scanners and mobile laser scanners can be used to collect point cloud data (PCD) for BIM geometry construction

## **PCD SEGMENTATION**

Semantic segmentation and instance segmentation can be achieved by machine or deep learning methods to split PCD into various clusters

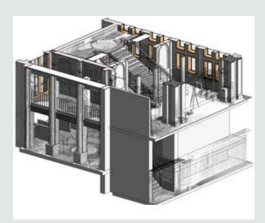


# **GEOMETRY CLASSIFICATION**

Different types of objects in a typical building are recognized and classified

### **BIM OUTPUT**

A building information model is generated from classified point cloud clusters as final output





#### **APPLICATIONS**

BIM is widely used for clash detection, construction progress monitoring, energy simulation, and building operation, etc..

## **CBIM INFOGRAPHIC**



University of Cambridge Produced by Zhiqi Hu & Viktor Drobnyi July 2022