

# Data for: BIM-based Intrusion Detection System using Semantic Trajectories for Dynamic Environments

Published: 31 Jul 2019 | **Version 1** | DOI: 10.17632/5hhxtzj5gm.1

Contributor(s): [Muhammad Arslan](#), [Dominique Ginhac](#), [Christophe Cruz](#)

## Description of this data

Spatio-temporal data and an OSM file of a building.

## Experiment data files

<a href="#">DatainBrief_Datafile.xlsx</a>	660 KB	<a href="#">Cite</a>
<a href="#">IUT_venue.osm.txt</a>	644 KB	<a href="#">Cite</a>

## Associated article

**This data is associated with the following publication:**

[Visualizing intrusions in dynamic building environments for worker safety](#)



Published in:  
Safety Science

## Latest version

**Version 1** 2019-07-31

**Published:** 2019-07-31

**DOI:** 10.17632/5hhxtzj5gm.1

### Cite this dataset

Arslan, Muhammad; Ginhac, Dominique; Cruz, Christophe (2019), "Data for: BIM-based Intrusion Detection System using Semantic Trajectories for Dynamic Environments", Mendeley Data, v1

<http://dx.doi.org/10.17632/5hhxtzj5gm.1>

## Statistics

Views: **158** Downloads: **10**

## Categories

Applied Computer Science

## Licence

**CC BY 4.0**

[Learn more](#)

[Report](#)

## We care about your feedback

Help us to improve Mendeley Data by telling us what we can do better.

[Send feedback](#)