# **Producer Led Asset Information Models Tramway Theatre**



#### Overview



The project led by Stageport and SFT sought to develop a digital model of an existing arts venue to improve engagement with audiences and visiting companies. Ultimately to support the venue attract visiting companies, mitigate risk in delivering performances and align this producer led model to wider digital asset management information and strategies.













Planning







Invest

#### **Benefits & ROI**



The digital model will support Tramway Theatre:-

- Engage more effectively with audiences and visiting companies
- Reduce risk, time and cost of visiting companies
- Support creative process through improved visualisation of the performance space.
- Align the digital model to a wider asset management strategy
- Support FM teams



## **Project**

Tramway Theatres - Producer Led Digital Model

# **Stakeholders**











ALBA | CHRUTHACHAIL

"Develop a 3D virtual model to communicate the technical and visual information required to visiting producers and companies."

## Data



The data could be divided into two parts being the visual data which had significant benefits to communicate the spaces and visual sightlines to external companies. In addition a detailed exercise was undertaken to consider key pieces of information that would be useful to visiting producers that should be made available within the model. Such as venue capacity, technical information, lighting & sound loads, catering and other information that would support visiting companies deliver a performance at the venue.

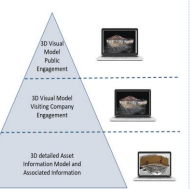


# **People & Process**



The key objective of the producer led model was to compliment the existing work carried out by Tramway. The model was to encourage engagement with audiences and visiting companies.

The workflow would include an audience or company engaging with the matterport visual model. Where further information was required, once contact was made with Tramway further detailed information and back of house models could be released. This would be hosted and managed on the Multi Vista platform.



# **Technology**



The project adopted the Multi Vista technology platform incorporating Matterport scans.

Both systems were already integrated and the project sought a high quality and user friendly interface for the visual models supported by a robust and intuitive asset management and record system in the Multi Vista platform to support the facilities management teams.













