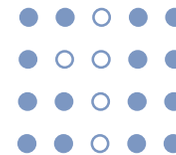
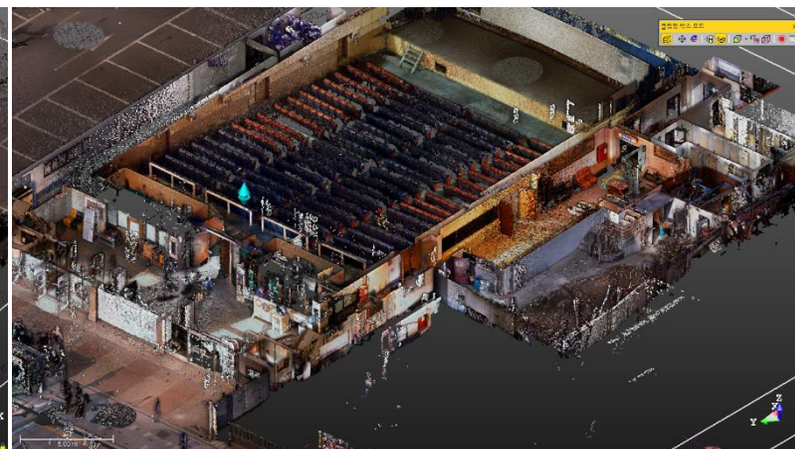
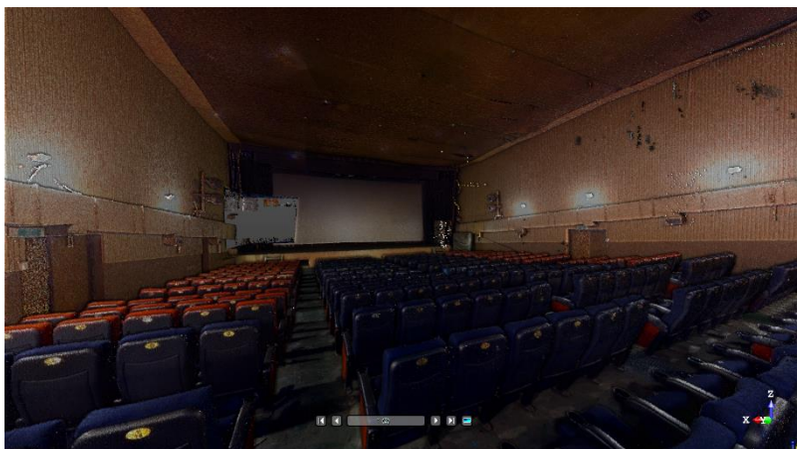


BIM기반 건축

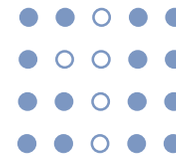
3D 스캐닝



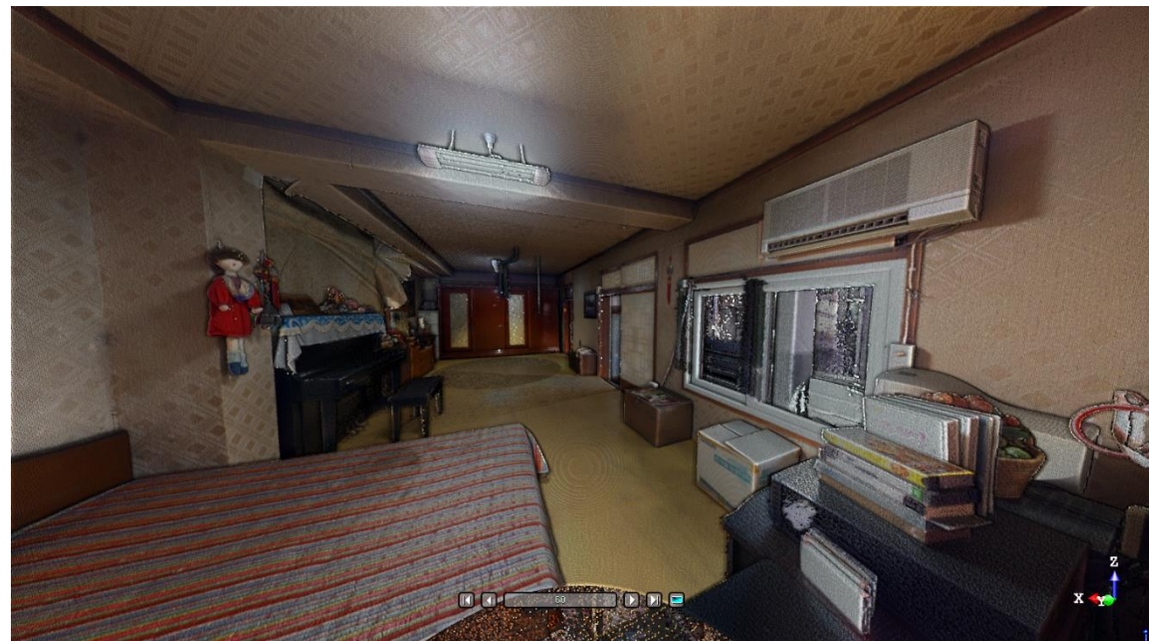
극장 상영관 스캐닝



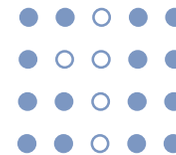
상영관 내부의 디테일까지 스캐닝하여 음영지역을 최소화한 Point Cloud 취득



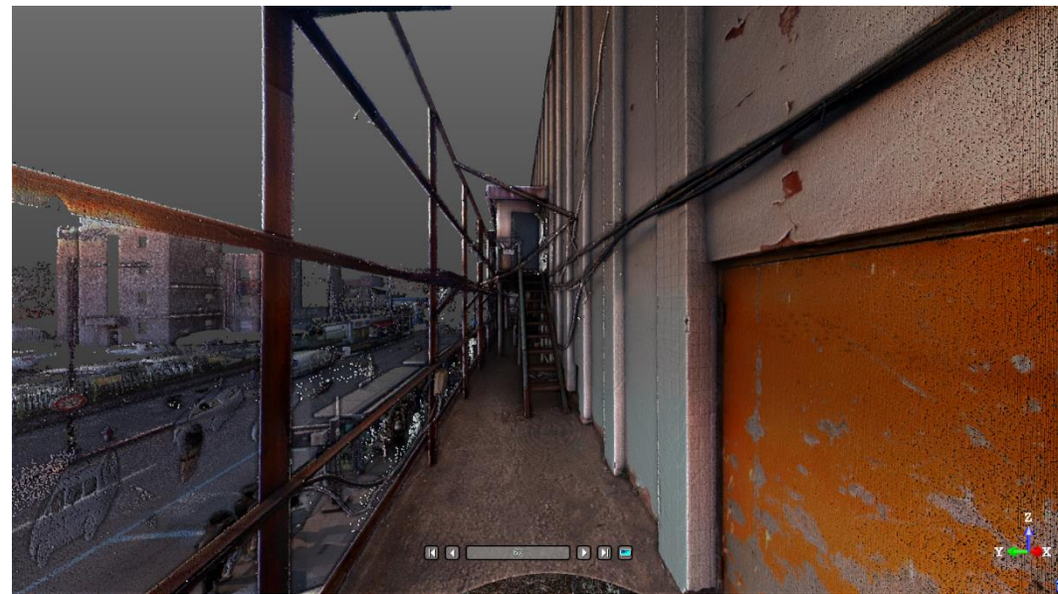
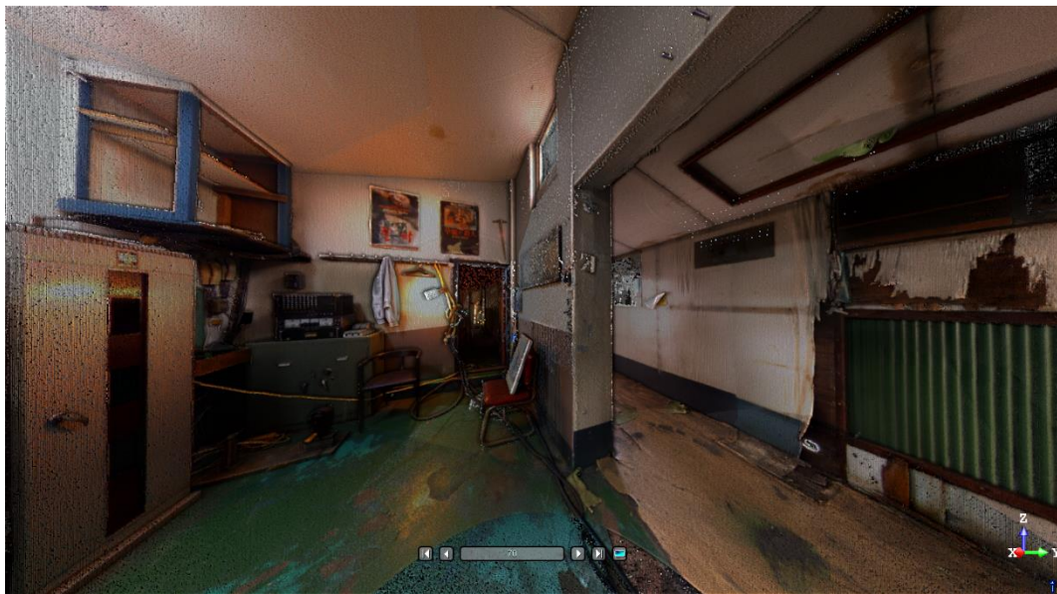
극장 인접 주택 스캐닝



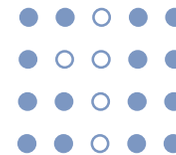
극장과 함께 시공된 주거공간에 대한 Point Cloud 취득



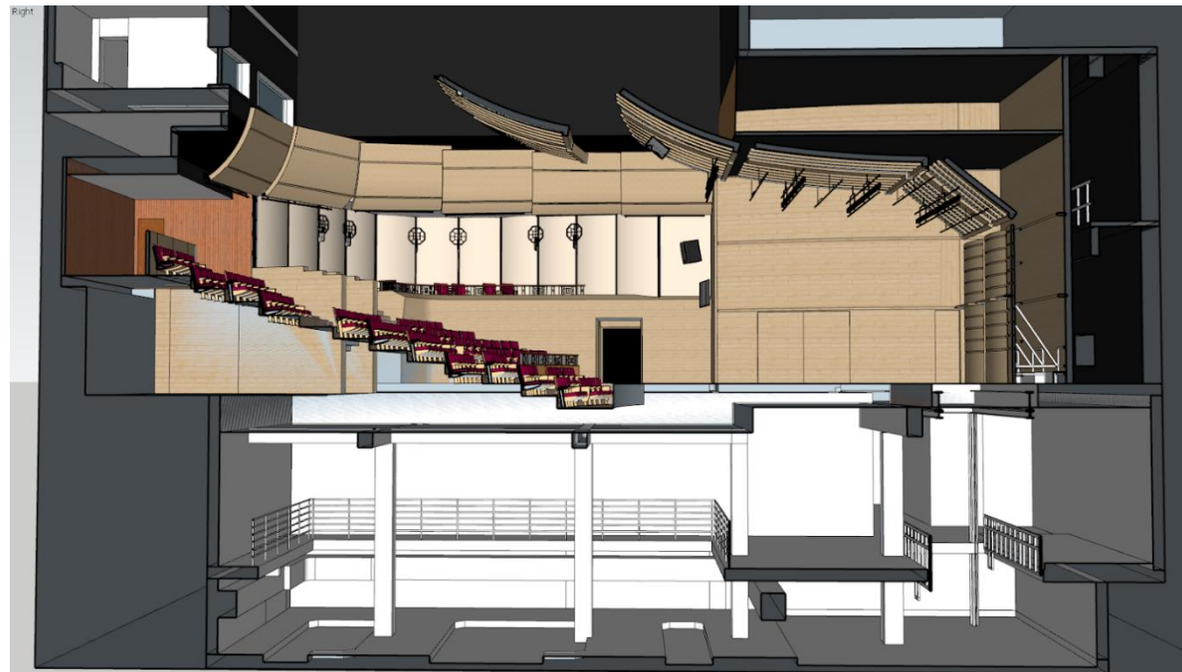
극장 상영관 인접공간 스캐닝



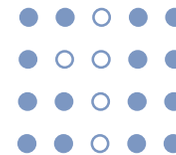
상영관에 인접한 각종 공간에 대한 세밀한 Point Cloud 취득



무대공간 역설계 모델링



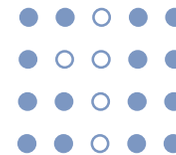
무대공간에 대한 Point Cloud 기반 3D 역설계 모델링



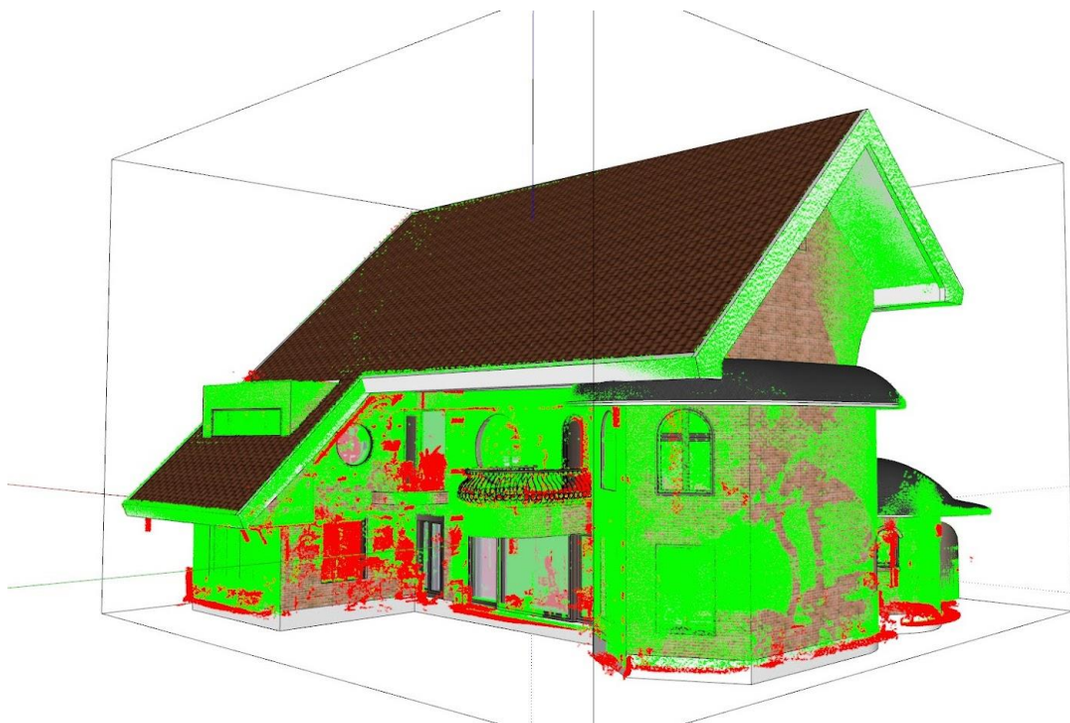
자혜의원 역설계 모델링



자혜의원 3D Scanning을 통한 Point Cloud 기반 3D 역설계 모델링



주거공간 역설계 모델링



주택 Point Cloud 기반 3D 역설계 모델링