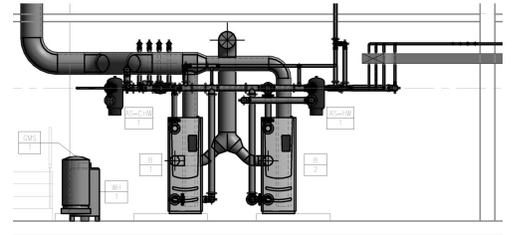
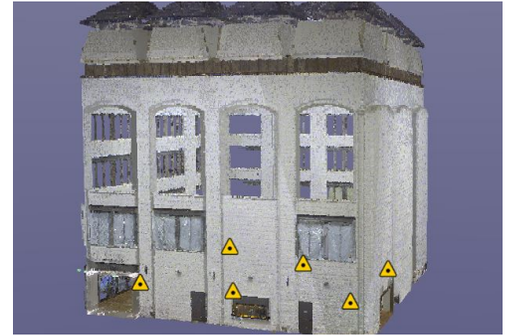


# Leveraging Technology To Create Better Building Data



## Long Range Scanning

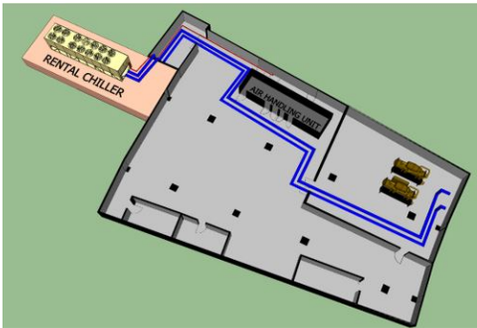
3D scanning presents a 360° visual image and point cloud of a space, documenting the existing conditions of any site with precision and accuracy. This type of visual provides a data-rich means of collaboration with a wide variety of uses in asset management, facility management, sales and marketing, risk management and more.

Charlie Holt  
Cell:  
(651) 470-4562  
Email:  
[charlieh@betterbuildingdata.com](mailto:charlieh@betterbuildingdata.com)

Better Building Data  
6075 Yuma Lane North  
Plymouth, MN. 55446

## THE BENEFITS:

- Complete documentation of as-built condition
- Precise, high speed data collection
- Dimensionally accurate, measurable and shareable
- Fast turnaround of project data
- Decreased disruption of project environment
- Minimal operations shutdowns
- Reduced need for site visits
- Safe solution for inaccessible or hazardous locations
- Point Cloud easily imported into CAD programs



BBD's 3D scanning is a valuable tool in architecture engineering and construction industries, helping contractors and builders visually document new buildings and remodeling projects. Capturing reliable images from day one helps eliminate mistakes and delays.



## 3D LASER SCANNING MARKETS:

- As-Built Documentation
- Architectural Documentation
- Chemical and Petrochemical Plants
- Commercial Sites
- Construction Documentation and Validation
- Health Care
- Historical Documentation
- Industrial Facilities
- Manufacturing and Assembly Facilities
- Office Buildings
- Oil and Gas
- Process Plants
- Power Plants
- Pharmaceutical
- Scan to BIM and Scan vs. BIM
- Schools and Universities
- Telecommunications

Charlie Holt  
Cell:  
(651) 470-4562  
Email:  
[charlieh@betterbuildingdata.com](mailto:charlieh@betterbuildingdata.com)

Better Building Data  
6075 Yuma Lane North  
Plymouth, MN 55446