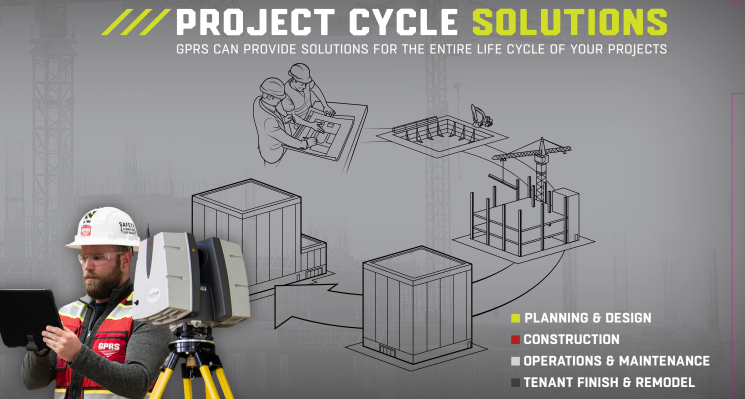


SAVE TIME CUT COSTS& REDUCE CHANGE ORDERS

GPRS helps you Visualize Your Built World™ through utility locating, concrete scanning, 3D laser scanning, leak detection, and video pipe inspection to provide the complete picture.





/// DESIGN PHASE

CAPTURE ACCURATE MEASUREMENTS & IMPORTANT FEATURES IN MINUTES

3D LASER SCANS CAPTURE MILLIMETER ACCURATE AS-BUILTS, EVEN IN DENSELY POPULATED FACILITIES AND WHILE PLANTS ARE IN OPERATION

3D LASER SCANS CAN ALSO CAPTURE 3D PHOTOS WHICH CAN BE RECTIFIED FOR A FULL 3D IMAGE*

3D CAMERA SCANS CAPTURE ROUGH MEASUREMENTS AND LOCATE IMPORTANT FEATURES

*Delivered as a point cloud, or in customizable 2D & 3D drawings, maps, or mesh and/or BIM models

WE ENTRUSTED TRUEPOINT A COUPLE YEARS AGO AT THE HEIGHT OF THE PANDEMIC TO FLY AROUND THE COUNTRY WITH ZERO LEAD TIME AND SCAN SEVERAL NFL STADIUMS. THEY ARE THE BEST IN THE BIZ AT WHAT THEY DO.

DAN P. MANAGING DIRECTOR



3D TRANSITIONS
US TO THE DESIGN
PHASE IMMEDIATELY.

AARON SEYMOUR RUDOLPH LIBBE GROUP

Image from a Revit 3D BIM model of a college lab in Tucson, AZ. 97 scans were completed in one day to build this model that is accurate to within millimeters.

3D camera image of part of a renovation job, used to create a 3D model so the offices could be in use while the clients planned the renovation.

CONSTRUCTION PHASE

PREVENT CHANGE ORDERS & STRIKES WITH INSTANTLY ACCESSIBLE REAL TIME DATA

- 3D CAMERAS PROVIDE PHOTOS & 3D SCANS
 TO DOCUMENT OVERALL PROGRESS
- 3D LASER SCANS DISCOVER UNANTICIPATED CONDITIONS SO IT'S EASY TO LOCATE, TAG, AND FIX THEM LATER
- 3D IMAGING MAKES COMMUNICATION & COLLABORATION SMOOTHER AND FASTER

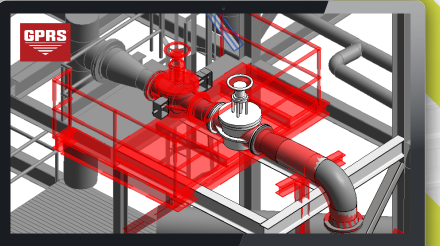
TRUEPOINT HAS CHANGED THE WAY WE FIELD MEASURE, LAYOUT AND INSTALL PROJECTS.

VINCENT N. SUPERINTENDENT



BEING ABLE TO SEND THE LASER SCAN TO SUBCONTRACTORS DRIVES DOWN ANY QUESTIONABLE DETAILS ON-SITE.

CHRIS L. | PRECONSTRUCTION SERVICES



Revit model of a manufacturing facility's proposed renovations. Red indicates items that will be removed.

/// POST-CONSTRUCTION

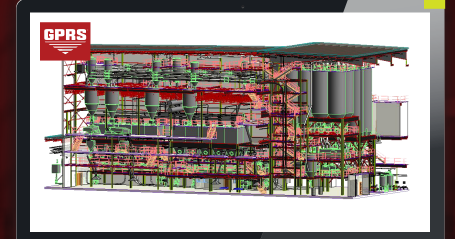
ELIMINATE COSTLY FINISH & REMODELING MISTAKES WITH INSTANT VISUALIZATION

3D LASER SCANS CAPTURE COMPLETE AND UPDATED AS-BUILTS FOR THE FINISHED PROJECT, SO YOU CAN ADD NOTES AND SPECIFICATIONS TO SIMPLIFY FUTURE REPAIR AND RENOVATION

UP TO DATE AS BUILTS, CAPTURED WITH MILLIMETER ACCURACY, SIMPLIFY FACILITY OPERATIONS, AND MAKE TENANT FINISHES AND REMODS MUCH EASIER BECAUSE EVERYONE CAN VISUALIZE EXISTING FEATURES INSTANTLY

THE POINT CLOUD MODEL WORKED OUT TREMENDOUSLY WELL. DOCUMENTING THE EXISTING BUILDING CONDITIONS THE USUAL WAY WOULD HAVE BEEN EXTREMELY DIFFICULT.

N. PELLIZZARI | ARCHITECTURE & PLANNING PROFESSIONAL



WHEN YOU HAVE OLD AS-BUILTS YOU'RE RELYING ON OLD BLUEPRINTS THAT MAY NOT BE ACCURATE. WITH 3D SCANNING YOU HAVE UP-FRONT DISCOVERY OF EXISTING CONDITIONS AND NO RETRACING.

AARON SEYMOUR | RUDOLPH LIBBE GROUP



Point cloud data and part of the 3D BIM created for a processing plant in Kentucky. 40,000 sq. ft. and 7 levels of elevated platforms containing product packaging equipment were captured with millimeter accuracy.



/// THE GPRS STORY

Founded in 2001, GPRS Visualizes The Built World™ above and below ground. We are the nation's largest utility locator with Project Managers based in every primary market in the United States. Our services include Utility Locating, Concrete Scanning, Video Pipe Inspection, Leak Detection, and 3D Laser Scanning.

With GPRS, clients can rest assured that our rigorously trained Project Managers using state-of-the-art technology deliver the most accurate information. GPRS leads the industry - providing outstanding service and cutting-edge technology - keeping projects on time, reducing safety risks, and putting relationships with our clients first.

GPRS has completed hundreds of thousands of projects with over a 99.8% accuracy rating



UTILITY LOCATING



VIDEO PIPE INSPECTION



A LEAK DETECTION



MAPPING & MODELING



CONCRETE IMAGING



3D LASER SCANNING



