3D Laser scanning is the next evolutionary step in the construction industry.

With unmatched accuracy & significant time savings, measuring everything from building sites to existing structures has never been faster, more accurate or more cost effective.

WHERE YOU NEED US

TruePoint caters to a national client base, and, as a client, you are always our priority. 3D Laser scanning is our sole business, not just a part of it. So we are dedicated to providing you with timely and accurate responses and results where and when you need us.

Our Client’s Advantage

TruePoint’s revolutionary scanning technology and engineering expertise reduce the need for costly and time-consuming site visits. We work with the most accurate and up-to-date information keeping our clients on schedule and on budget.

VALUE ADDED SERVICES

- As-Built Verification
- Architectural Documentation
- Construction Laser Scanning
- Telecommunications
- BIM Modeling
- Overhead Clearance
- Ground Penetrating Radar
- Power, Process & Plant
Our TruePoint team consists of engineers and architects whose primary responsibility is creating deliverables based on our clients’ needs.

Furthermore, our team has real world experience, enabling us to provide our clients with the information that will be most useful to them.

**Capture.** Every detail with a high degree of accuracy in a point cloud which can be utilized by every engineering discipline in your firm.

**Analyze.** We constantly update our software to analyze the data collected and perform modeling services to order.

**Define.** TruePoint defines the data by offering it to you in the form of electronic deliverables determined by your needs. From raw point cloud data to fully modeled 3D Revit and CAD ready to use models.

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**Deliverables**

- Point Cloud Data (Raw Data)
- TruView - Free viewer with photos overlaid on point cloud
- 2D Drawings
- 3D Models

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“Our disciplines have been utilizing the Point Cloud and TruView information and it has been of value. We have discovered a few clashes with our structural steel, which may not have been caught, so I feel the service has already paid for itself.”

- Joseph M. Gidcumb, P.E., Project Manager