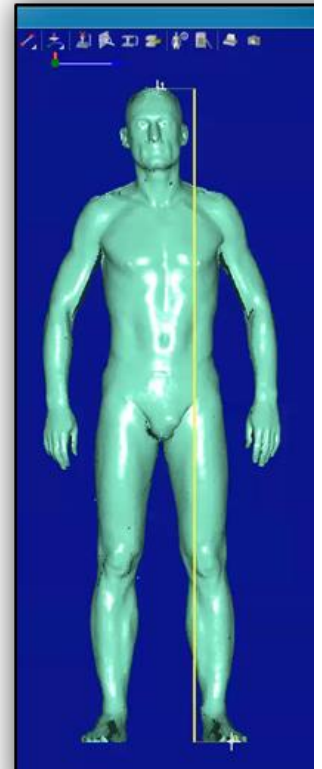


3-D Body Scanning Technology Services

Product & Service Benefits:

- Full turnkey service that includes analysis, guidance, and recommendations from start to finish.
- Accuracy up to submillimeter resolution.
- Complete 3-D body scan within seconds.
- Several different scanner options to best fit your needs.
- Multiple uses - Healthcare, academic research, retail environments, fitness scanning, measurement surveys, uniform precision, and personal protection equipment.
- Easy to use, top of the line technology.



Service Package Includes:

- **Consultation** – Receive a complete consultation to determine which body scanner will best fit your needs.
- **Full Site Evaluation** – AdvanTech will examine your location and make body scanner recommendations on our observations.
- **Installation** – Experts from AdvanTech will install all body scanner parts to completion.
- **Extraction Software** – Extracts difficult to use data to manageable databases.
- **On-Site Training** – After installation AdvanTech will give complete, in-depth training on scanner functionality.
- **Service Hotline** – Our help desk will be available to your business with any needs, questions, or concerns.

*Optional – Ask us about our Anthrotrack Android Application that can be used with all body scanners!



3-D Body Scanning Options

Quality	Technical Description
Highest	<p>Temporal 3D - Temporal scanners provide submillimeter precision and true anatomical 3D accuracy of soft tissue behavior. This technology emphasizes reconstructive and interventionist healthcare, academic research, and performance consumer industries.</p> <p>Cost: \$400,000 - \$450,000</p>
High	<p>High Definition Laser - Eye-safe laser technology scanner with +/- 1mm resolution accuracy, provides 3D body measurements and a customized avatar with no sampling. This technology emphasizes defense platforms, anthropomorphic studies, and premium made to measure clothing.</p> <p>Cost: \$100,000 - \$150,000</p>
High	<p>High Resolution Cameras - 70+ high-resolution cameras based off photogrammetry technology. Scan time is almost instantaneous! This technology emphasizes fashion and clothes designers.</p> <p>Cost: \$60,000 - \$100,000</p>
Medium	<p>Structured White Light - Structured white light booth featuring an autonomous calibration, positioning, and a measuring process accurate under 3mm resolution. This technology emphasizes made to measure clothing in a retail environment, uniform clothing precision, and measurement surveys.</p> <p>Cost: \$40,000 - \$60,000</p>
Low	<p>Infrared - Infrared scanning booths use 20-30 depth sensors for a 360° capture that is accurate at 2cm resolution. This scanner is also available in a portable version weighing under 80kg. This technology emphasizes made-to-measure retail clothing, fitness scanning, and measurement surveys.</p> <p>Cost: \$20,000 - \$30,000</p>
Manual	<p>Manual Tape - Brings high-tech precision to traditional tailors, using flexible infrared measuring tape and Bluetooth technology to quickly take and record measurements. This technology emphasizes body measurements for tailors, alteration services, and clothing standardization.</p> <p>Cost: \$4,000</p>