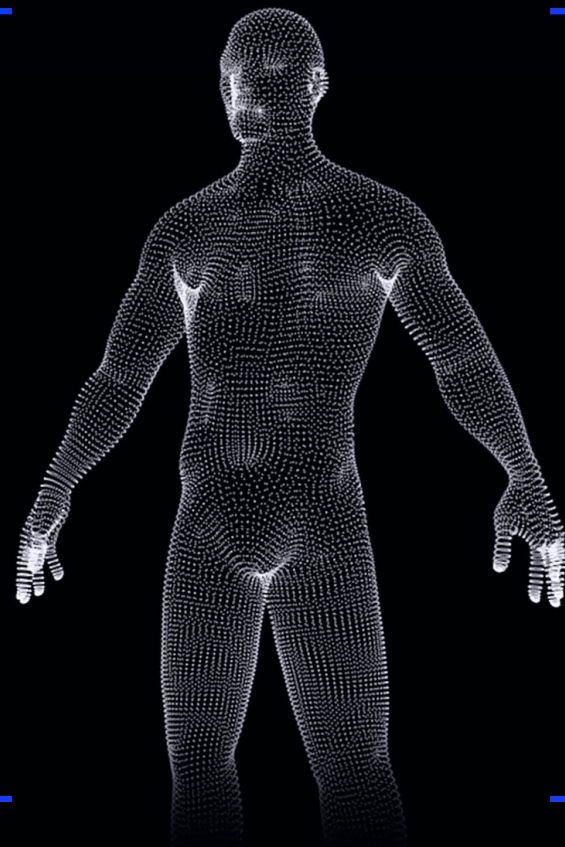




HUMAN BODY DATA VISUALIZATION

High fidelity 3D reconstruction
from smartphone photos. Powered
by proprietary AI and computer
vision.



THE ONLY 3D MOBILE BODY SCANNING ENGINE OF ITS KIND

At **3DLOOK**, we've developed the most advanced and robust 3D body scanning technology on the market, leveraging a proprietary **statistical generative human body model**.

This cutting-edge approach delivers unmatched accuracy and reliability in body metrics, overcoming the limitations of traditional 3D reconstruction methods that are often too sensitive to clothing and environmental conditions.

OUR PATENTED TECHNOLOGY

Provides highly accurate measurements and body composition data of fully dressed people in seconds.

Our neural networks were trained on a proprietary data set of user generated photos and manually measured and scanned people.

1

Two photos are taken with any smartphone camera on any background, fully clothed

2

Computer vision algorithms detect the human body under the clothes. AI clothing detection adjusts the 3D output for more accurate results.

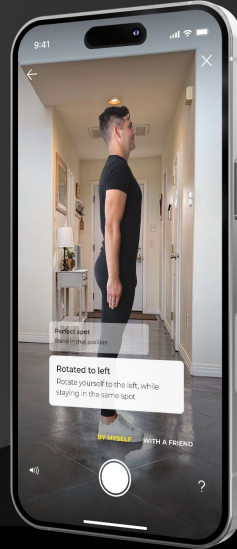
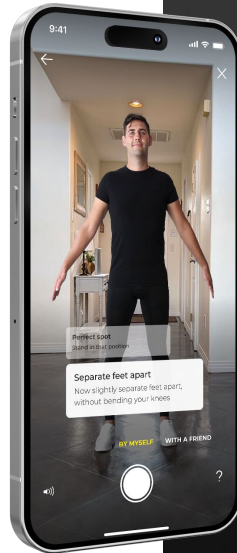
3

Statistical modeling and 3D matching algorithms accurately create a 3D body model in less than 30 seconds

4

Over 80 body measurements plus BMI, BMR, Fat %, Lean Body Mass, and Fat Body Mass are instantly computed from the 3D model.

Body shape segmentation



MEASUREMENTS

We generate over 80 measurements
from a single scan

Circumference Measurements

- Ankle girth
- Abdomen girth
- Armscye girth
- Bust girth
- Calf girth
- Elbow girth
- Forearm girth flexed
- Hip girth
- Knee girth
- Lower Waist
- Mid thigh girth
- Middle Waist
- Neck girth
- Neck base girth
- Neck girth relaxed
- Overarm girth
- Pant Waist
- Thigh 1' below the crotch
- Thigh girth
- Upper Chest girth
- Under Bust girth
- Upper Arm girth
- Upper Hip girth
- Upper Bicep girth
- Waist girth
- Wrist girth

Linear Measurements

- Abdomen to Upper Knee Length
- Across Back Width
- Across Back Shoulder Width
- Axilla to Waist Side Length
- Back Crotch Length
- Back Neck Point to 1.5" past the Wrist point
- Back Neck Point to Waist
- Back Neck Height
- Back Neck to Hip Length
- Back Neck Point to Wrist Length
- Back Shoulder Width
- Bust Height
- Chest Width
- Front Crotch Length
- Front Shoulder Width
- Hip Height
- Inside Crotch Length to Knee
- Inside Leg length
- Inseam from Crotch to Ankle
- Inside Crotch Length to Calf
- Inside Leg Length to 1" above the Floor
- Inside Leg Height
- Inside Crotch Length to Mid Thigh
- Inseam from Crotch to Floor
- Jacket Length
- Neck to upper Hip length
- Outer Arm length
- Shoulder Slope
- Waist to Knee Length
- Upper Hip Height
- Waist Height
- Neck Length
- Upper Hip to Hip Length
- Knee Height
- Lower Arm Length
- Neck base Width
- Neck Front to Waist Length
- Neck Side to Waist Back Length
- Outside Leg length
- Outside Leg Length from Upper Hip Level
- Outer Ankle Height
- Rise
- Side Upper Hip level to Knee
- Side Bust Point to Waist Level
- Side Neck Point to Armpit Front Fold Point
- Side Neck Point to Bust Point
- Side Neck Point to Knee
- Side Neck Point to Upper Hip
- Side Neck Point to Waist Level
- Side Neck Point to Thigh
- Side Waist Level to Ankles
- Shoulder Length
- Straight Body Rise
- Total Crotch Length
- Torso Height
- Underarm Length
- Upper Arm Length
- Upper Hip Breadth
- Upper Knee Girth to Ankle Girth
- Waist Breadth
- Waist Depth
- Waist to Hip Length

BODY COMPOSITION METRICS

Accurate health metrics generated
from a single scan

BMI (Body Mass Index)
BMR (Basal Metabolic Rate)
Fat %
Lean Body Mass
Fat Body Mass
Smart Scale Validation

DATA FOUNDATIONS AND ACCURACY

Our AI has been trained on diverse real-world data collected over nine years- ensuring high accuracy across a wide range of body types and conditions.

Our models are continuously validated against manual measurements and hardware scans to ensure consistent accuracy across age, weight, and body types.

DATASET SCOPE & DIVERSITY

Our proprietary training set includes a wide representation of individuals from the US and Europe, captured in varied real-world environments, clothing types, and poses- supporting model generalization and robustness.

Our technology, designed for scalability and flexibility, surpasses traditional hardware body scanners, delivering unparalleled reliability and adaptability.

Location:

US, Europe

Age Range:

16 to 78

Weight Range:

38 kg to 210 kg
(83.77 lbs) to (462.97 lbs)

Height Range:

150 cm to 205 cm
(5 ft 1 in) to (6 ft 9 in)

Essential Data Collected:

- 150,000+ Photographs
- 30,000+ 3D Scans
- 430,000+ Individual Measurements

Gender Distribution:

48% male

52% female

HIGH FIDELITY GROUND TRUTH DATASET COLLECTION

Our in-house dataset creation process enables strict quality control and ground truth validation, resulting in highly accurate and anatomically comprehensive body data.

Approach for data collection methodology

Measurement Process: Hardware Scanner

Parameters measured:
80+ anatomical parameters per person

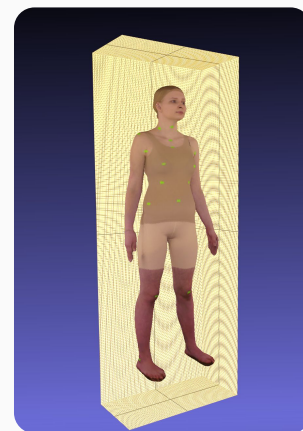
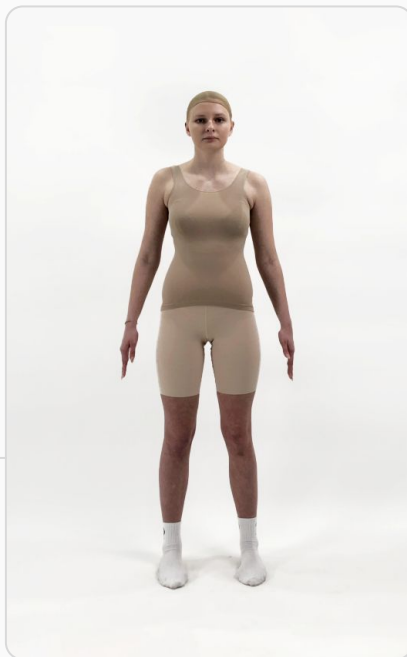
Includes measurements in sitting position and during breathing (inhale/exhale).

Supports detailed analysis across a range of postures and configurations.

Cameras used:
4 dynamic cameras

Additional Data Collected:

BMI, BMR, fat fold depth, body muscle, and body fat percentage using professional grade scales.



**Points Collected: over 1 million polygons
with 1mm accuracy for each 3D model**

Ensures high accuracy

Preserves edges, shades and textures

Realistically transmits facial expressions, hair, and clothing

Photo Flow Simulation:

34 different photo configurations per user

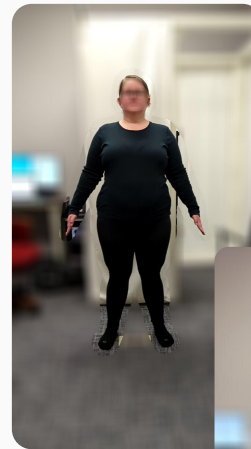
Variations include distance, angle, slope, lighting

ACADEMIC PARTNERSHIP FOR DATASET EXPANSION

(North Carolina State University, 2022)

This dataset creation was conducted in partnership with North Carolina State University/ Wilson College of Textiles to facilitate the enhancement of 3DLOOK's dataset and measurement accuracy.

Utilizing the University's Size Stream Body Scanner, comprehensive 3D body scans were obtained providing robust and precise datasets that contribute to the reliability and validity of our technology.



Assets used:

Size Stream Body Scanner

3D scans

Participant Photos

Front and Side

Casual/Sports clothes

Tight fitting athletic clothes

Metadata Collected

Height

Weight

Age

Gender

Ethnicity

Occupation

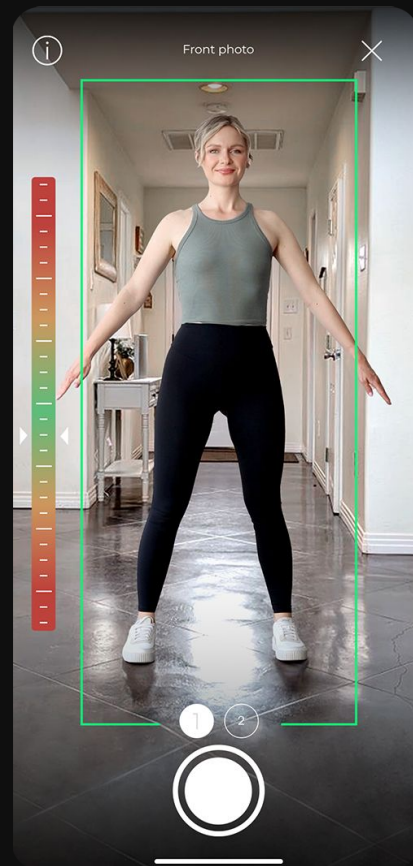
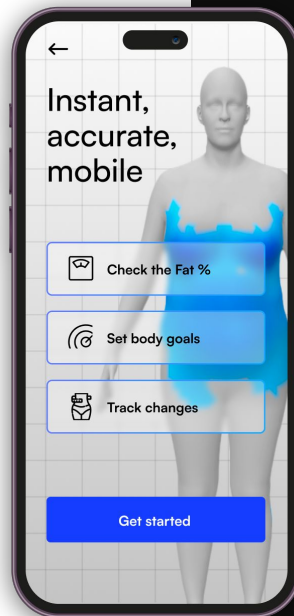


WHAT MAKES 3DLOOK UNIQUE?

Streamlined, Intelligent Capture Experience

- **Two Photos, Instant Results:** Unlike systems requiring depth cameras, videos, or turntables, we need only two photos on any background- no hardware, no setup.
- **Real-Time Skeletal Tracking, Posture Detection & Guidance:** AI-driven skeletal tracking dynamically analyzes posture and guides users into compliant alignment, reducing scan errors and improving measurement accuracy.
- **Smart Clothing Adjustment:** Our proprietary clothing detection engine references a dynamic database to account for garment interference and optimize body shape output.

Backed by nearly a **decade of R&D**, we offer a truly mobile-first, frictionless capture flow with enterprise grade precision.



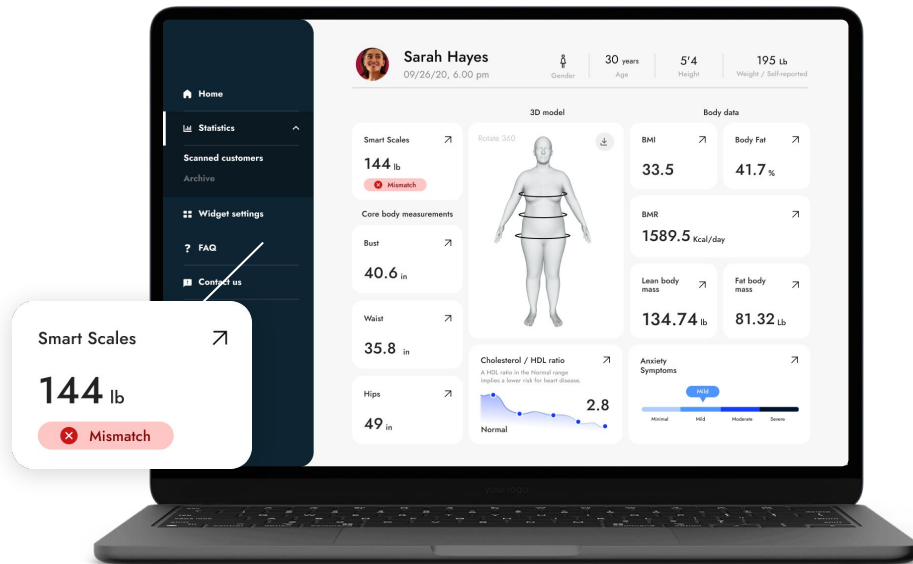
ACCURACY & RELIABILITY

Precision at Scale

Our core technology delivers consistent, high precision outputs from mobile scans by combining advanced AI models, subpixel keypoint detection, and robust real-time pose tracking.

- **Measurement Accuracy:** 96-97%
- **Repeatability:** >95% across scan sessions
- **Average Weight Prediction Error:** 3.5%

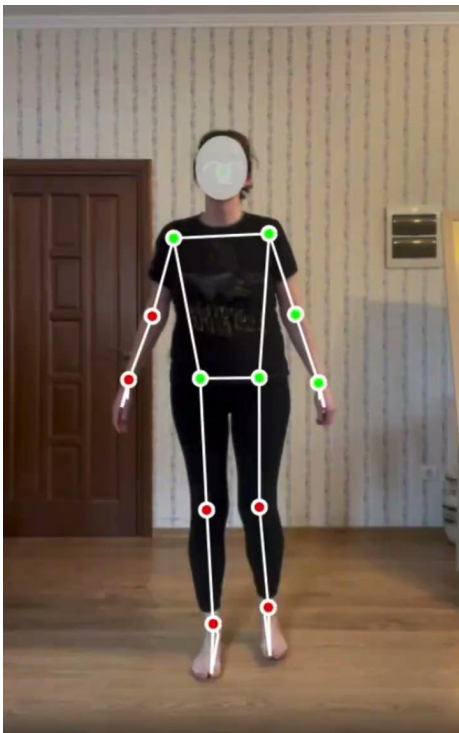
Our BMI calculations based on predicted weight show **89% accuracy**, with **76% of users experiencing a deviation of 5% or less**, ensuring dependable insights for healthcare, wellness, and apparel use cases.



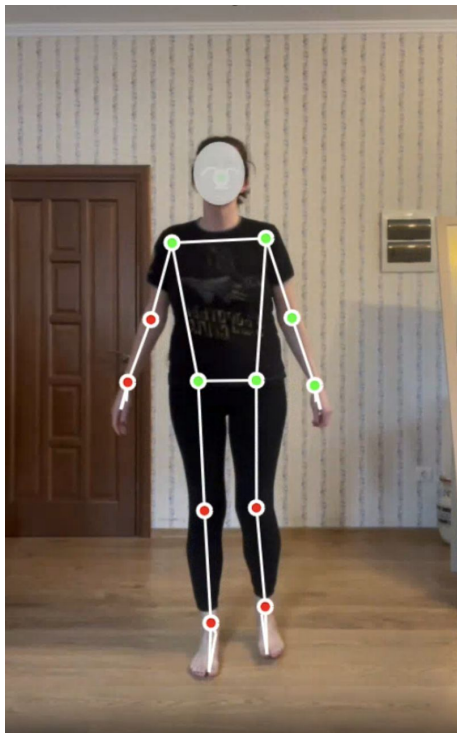
REAL-TIME POSE DETECTION

Automated Posture Validation for Scan Precision
(currently being implemented into production est May 2025)

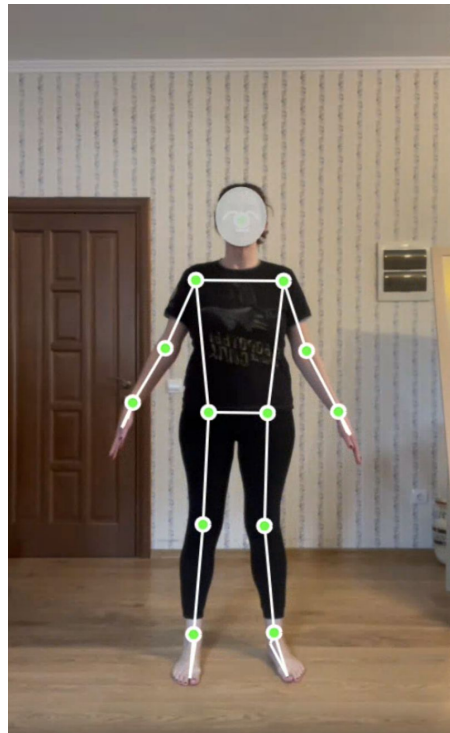
Our AI based pose validation engine dynamically evaluates body posture using real-time skeletal tracking, ensuring correct scan positioning and reducing error. Face obfuscation is applied automatically to support user privacy.



Full customer flow



Red markers indicate incorrect positioning



As users adjust based on real time voice prompts, the markers turn green

AI CLOTHING DETECTION

Garment-Aware Correction for Accurate Body Shape

Estimation (Updated models coming Q3 2025)

Our proprietary AI clothing model classifies clothing type and fit (e.g., form-fitting, fitted, oversized) using a neural network trained on large amounts of labeled data. During reconstruction, garment-aware corrections compensate for visual obstruction, enabling accurate body shape estimation—even under loose or layered clothing.

Result: sport



Result: regular



Result: oversized



AI POWERED WEIGHT ESTIMATION

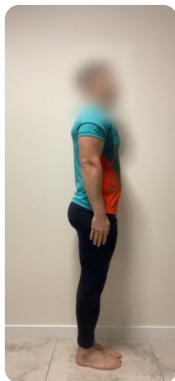
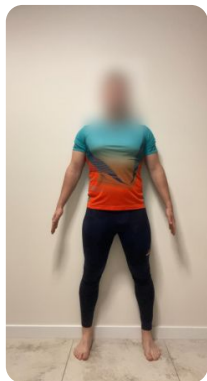
Performance Under Ideal and Real World Everyday Conditions

Our AI estimates weight from two smartphone photos with a $\pm 3\%$ average error margin under ideal and real world conditions.

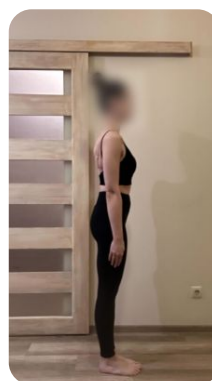
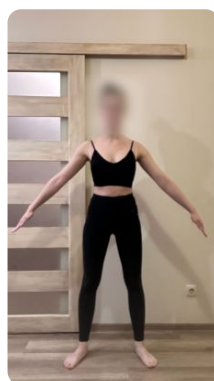
Our technology can detect bodies against any background and is minimally affected by lighting conditions.



Height - 185 cm
Actual weight - 82 kg
Predicted weight - 83.80 kg
Abs error - 2.20%



Height - 175 cm
Actual weight - 85 kg
Predicted weight - 85.10 kg
Abs error - 0.12 %



Height - 167 cm
Actual weight - 54 kg
Predicted weight - 54.65 kg
Abs error - 1.2 %



Height - 167 cm
Actual weight - 57 kg
Predicted weight - 58.91 kg
Abs error - 3.35%

TECHNOLOGY BUILT FOR THE FUTURE

Unlike other systems limited by hardware dependencies or narrow compatibility, 3DLOOK delivers:

Scalable Deployment: Mobile-first and hardware free- ready to scale across industries and environments.

Cross-Platform Compatibility: Seamlessly supports both Android and iOS, from older devices to the latest models.

Proven Accuracy and Reliability: Backed by 9 years of R&D, our system is field-tested and trusted for delivering accessible, repeatable, and accurate results at scale.

3DLOOK isn't adapting to the future- we've already built it.



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Thank You!