

FitTrace For Athletic Teams

FitTrace works on desktop and mobile.

Body composition can reflect the effectiveness of training and nutritional programs, and enable performance optimization.

Secure and private. All data is encrypted. Sharing of body composition data is under control of the user.



What is FitTrace?

FitTrace is a **body composition** app. It stores, tracks, and provides analysis of body composition data. FitTrace works with DXA machines, which provide clinical grade body composition measurements.

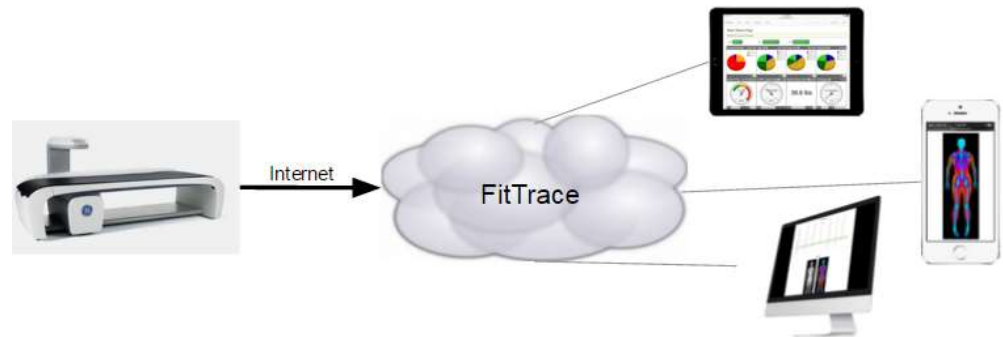
Why DXA?

DXA machines offer benefits over other methods for measuring body composition:

- Clinical grade
- Segmental - Regional distribution of fat, lean, and bone
- Growing use in professional sports and college levels

How Does It Work?

FitTrace is a secure cloud-based app. Scans are directly transmitted from the DXA to the FitTrace Cloud. Body composition data is accessible via most devices with a web browser.

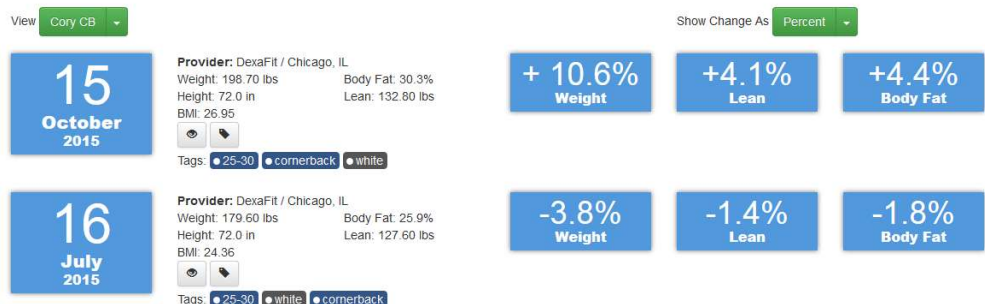


Body Composition at your fingertips

- Access from both mobile and desktop
- Secure and private
- Flexible sharing of data among staff
- Create custom reports - observe what you feel is important

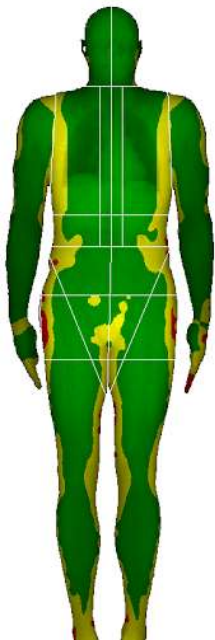
Access Data for All Your Athletes

View all your athletes' body composition scans and data.



FitTrace is based on Google infrastructure. All data is encrypted.

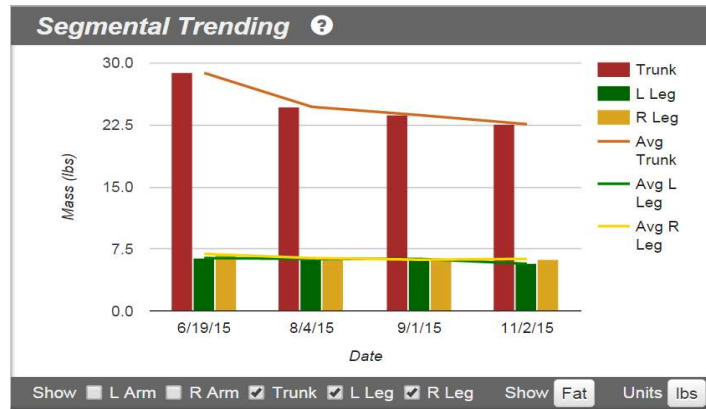
Where to be scanned?
Use your own DXA or work with one of our DXA partners, who are located in many major cities.



- Create reports by:**
1. Tagging scans
 2. Selecting from over 100 body composition variables to track
 3. Selecting time frames
 4. Plotting aggregate or individual data

Track Changes Over Time

Observe body composition change over time, by body region.



Analyze Your Team

Track what you think is important. See effects of training and nutrition on your athletes.

