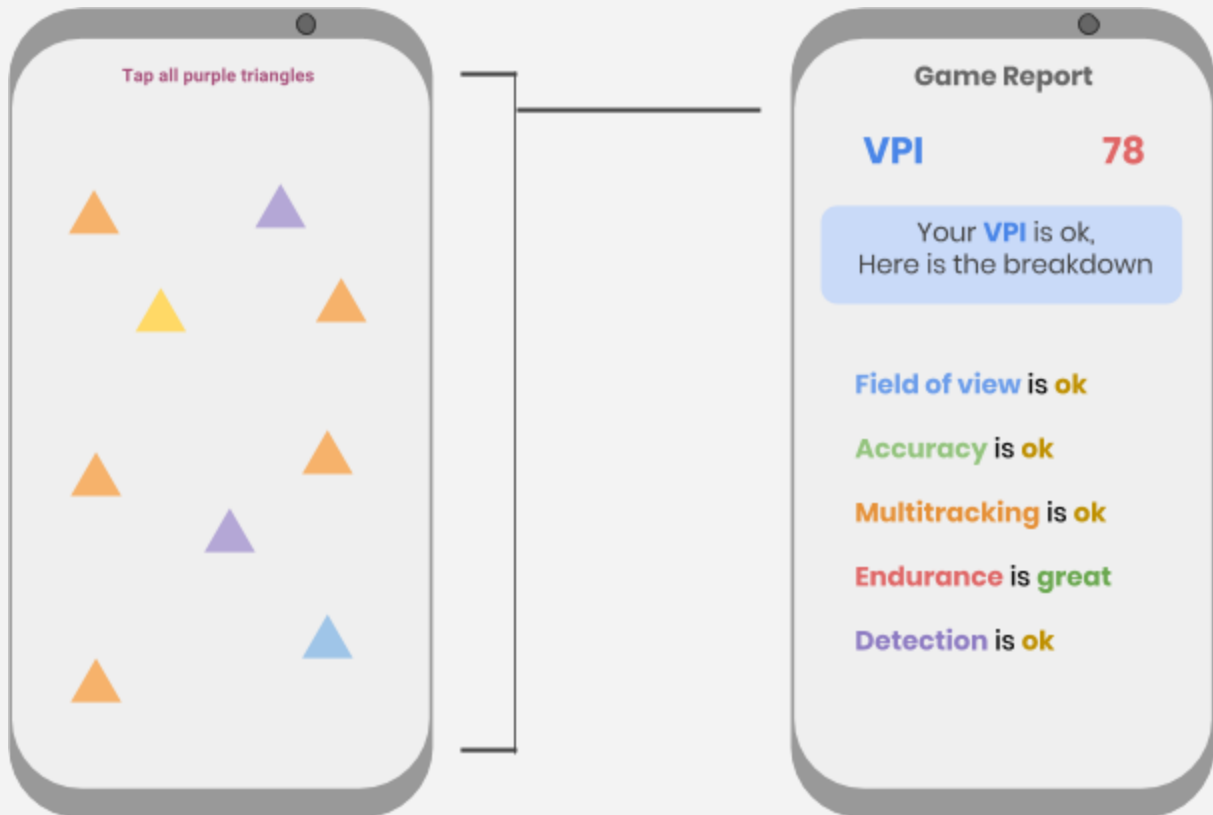


VIZZARI ™

Understanding Vision, Improving Life™

We use interactive applications that help you rediscover vision



Introducing the Vision Performance Index - VPI™

VPI is an easy to use and comprehensive metric that quantifies your overall visual function.

Vizzario's vision assessment service gathers **vision psychometrics** and uses **image processing techniques** to create a unique score for every user.

VPI measures every user's:

Field of View, **Accuracy**, **Multitracking**, **Endurance**, and **Detection**

We like to call this **FAMED™**

Turn any smart device into a **Vision Activity Tracker** , or
VAT™

VPI over Time



Utilizing Vizzario's same service that gathers vision psychometrics and biometrics to provide actionable insights.

Track over time how your vision is performing,
Know the specific areas of where you could improve.

Train your vision.

Understand your vision.

Vision Data
Across all Demographics



Gathered and stored using
The Vizzario Platform

Healthcare

Providing an easier way to test vision, give users insights to help better their vision

Military

Using Vizzario's performance models to help classify and suggest areas of improvement



Business, Corporate

Using Vizzario's performance models to understand employee productivity and provide actionable Recommendations for improvement

Sports, eSports

Using Vizzario's performance models to help classify and suggest areas of improvement

Advertising

Using Vizzario's engagement models to dynamically adjust media specific to every user

Accessible and relevant across all markets
creating the first
Sensory Data Exchange Platform
SDEP™

Vizzario's SDEP™ performs data analytics using our cutting edge machine learning models on curated vision psychometrics and biometrics to provide insights at both a consumer and enterprise level.