

QUICK REFERENCE

Data Interpretation

Volpara Analytics Technologist Training

Notes

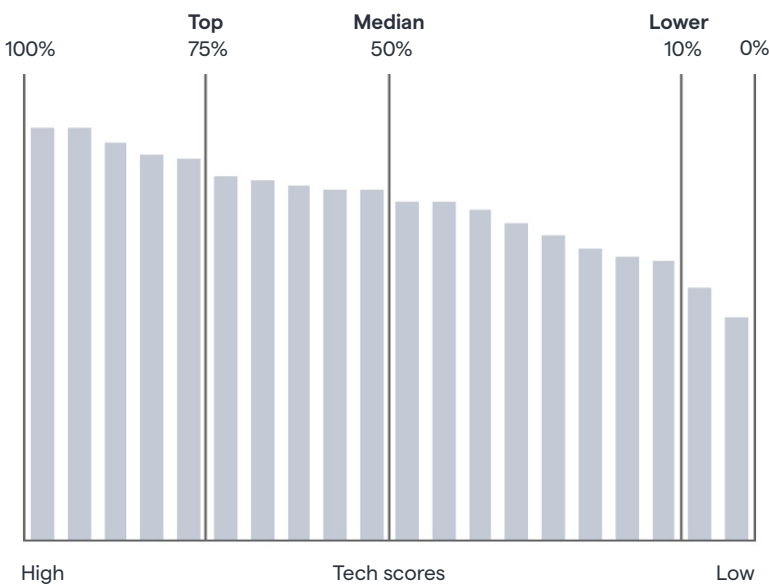
- Benchmarks have been created to provide positive performance feedback that is actionable and transparent.
- Color coding is used to easily visualize high performance areas and areas needing focus.

Benchmarks

- Analytics 3.0 benchmarks are based on over 3 million images from more than 2,000 technologists.
- For each metric (Quality, Positioning, and Compression), all scores were ranked from highest to lowest and split into four percentile categories.
- Where an individual score lands in a percentile category designates its assignment as either Excellent, Global Median, Okay, or Focus.

75–100%	Excellent
50–75%	Global Median
10–50%	Okay
0–10%	Focus

Benchmarks defined

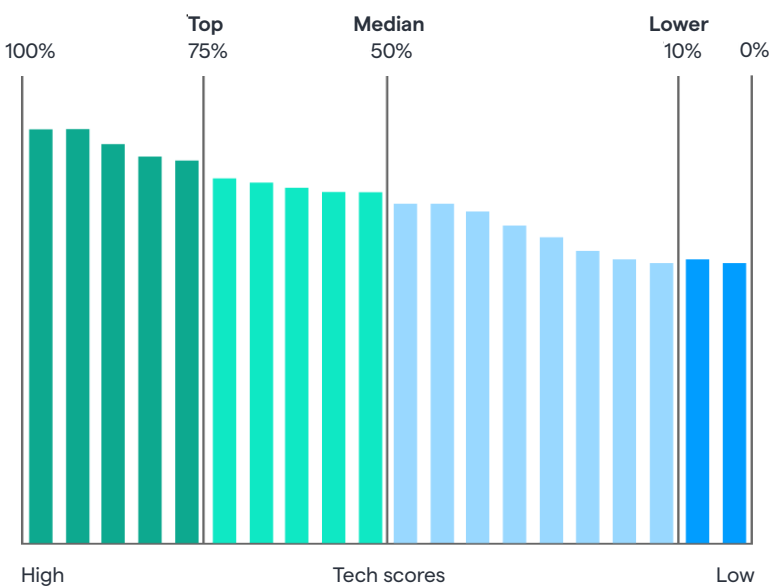


Color Coding

- Each benchmark is color coded making it easy to visualize performance.
- This color coding is reflected through the application on all metric-driven graphics.

Key	You'll see the color when
● Focus	A particular metric needs attention
● Okay	There is room for improvement on a particular metric
● Global Median	You are on par with global averages
● Excellent	High-quality performance has been achieved

Benchmarks defined



Contact

Questions or issues, please contact support@volparahealth.com

