

To: [REDACTED]
Date: August 25, 2014
Subject: Facial Comparison Analysis

Facial Comparison Analysis

Recipient: [REDACTED] **Vendor:** Animetrics, Inc.

Services: The Recipient retains the Vendor to analyze roughly 20-30 photos, 10+ of Subject A and 10+ of Subject B. Subject A and Subject B may be the same person or they may be different.

Analysis Summary

Facial analysis strongly suggests that SubjectA and SubjectB are photographs from two different individuals. This analysis is not to be construed as a definitive conclusion, nor is it to be considered as acceptance of responsibility by Animetrics, its officers, board, and employees, jointly and severally, for any damages and expenses which may occur as a result of this facial analysis outcome.

Antrophometric Summary

Nose length and philtrum lengths differ. Eyebrow shapes inconsistent. Inner eye width, nose width and mouth width are similar.

Morphological Notes

Eyebrows: SubjectA appears to have asymmetrical eyebrows not evident in SubjectB. SubjectA's right eyebrow appears straighter than the arched left eyebrow. Whereas SubjectB displays symmetrical eyebrow shape. See Figure1.

Eyes: The general shape of the eyes appear similar.

Nose: The shape of the nose is similar.

Mouth: SubjectA's lip corners appear to turn downward. Whereas, SubjectB lip corners are straight.

Facial Creases: Nasiolabial folds are evident in both subjects.

Difficulties: Age difference between the sets of photos; Animetrics does not employ any algorithms that account for differences in features due to in aging. Dynamic range is also limited. Photos of SubjectB tend to be over-saturated. Pixel color values contain no information.

Anthropometric Results



Figure1

