

## Semico MEMS and Sensor Database Report Update: Focus on Biometrics

August 2016 MP116-16

©Copyright Semico Research Corp. 2016. All rights reserved.		
Reproduction in whole or part is prohibited without permission of Semico Research		
The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.		

## **Table of Contents**

Table of Contents	iii
Table of Figures and Tables	2
MEMS/Sensor Database	3
What is Biometrics?	9
Biometrics Applications	11
Government	12
Computing	12
Smartphones	13
Fingerprints	13
Facial/Iris	15
Payments	16
Biometrics Ecosystem	18
Standards Organizations	20

Below are the column headings included in the Excel workbook accompanying this Word document. There are over 1400 rows in the workbook:

Manufacturer

Website

**HQ City** 

**HQ State/Country** 

**MEMS** 

**Other Sensors** 

**Target Markets** 

## **Table of Figures and Tables**

Figure 1:	Regional Breakout of MEMS/Sensor Companies	5
_	MEMS/Sensor Target Markets by Share	
Figure 3:	Automotive Segments by Share	7
Figure 4:	Medical Segments by Share	8
_	Example Computing System Including Touch I/O Device – App	
Figure 6:	Pay-by-Selfie as Depicted in Amazon Patent Application	17
Figure 7:	MorphoWave Contactless Fingerprint Reader	18
Table 1:	Companies in Biometrics Ecosystem	19