



The University of Texas at Austin  
Center for Identity

# Current Biometric Adoption and Trends

Rachel German  
K. Suzanne Barber

*UT CID Report #18-02*

SEPTEMBER 2017

*The Center for Identity greatly appreciates and acknowledges the following organization for their research gift:*

TransUnion® 



## Current Biometric Adoption and Trends

by Rachel L. German and K. Suzanne Barber  
November, 2016

### Why Read this Report?

In today's technology-driven marketplace, staying aware of the latest trends in identity authentication is essential. Customers can be courted with convenient and trusted identity verification procedures or driven away by burdensome and unreliable systems. Confidence in the identity of your users is not only a best business practice, but a legal requirement in many cases.

In order to both protect customers' data and provide them with a streamlined experience, companies must carefully consider all of the authentication options available to them. The following trends in biometric adoption can help a business to gain insights into emerging usage and acceptance rates of biometrics across a wide range of applications and markets.

### Key Takeaways

#### **What types of biometrics are most popular?**

Fingerprint scanners are the most common technology used for biometric authentication, with face recognition and iris scanners not far behind.

#### **What are the trends in technology platform (e.g. mobile devices, laptops, on-site) for biometric adoption?**

The majority of uses of biometric authentication are performed on-site, but mobile device usage is a fast growing area.

#### **Which market sectors show the most increase in biometrics?**

Information technology, finance, and government show the most increase in biometric authentication, with retail and software services close behind.

#### **Which types of consumer activity are targeted by businesses rolling out biometric authentication?**

The financial sector has seen an explosion in biometric use, with fingerprint scanners, voice recognition, iris scanners and even heartbeat monitors used by customers to access accounts and make purchases.

#### **Do trends indicate future increase in the adoption of biometrics?**

The last five years have seen a rapid increase, not only in adoption, but also in the range of market sectors and targeted consumer activities. Adoption of biometric technologies should continue to accelerate and expand across all user domains and market sectors.



## Current Biometric Adoption and Trends

Rachel L. German  
The University of Texas  
Center for Identity

K. Suzanne Barber  
The University of Texas  
Center for Identity

### INTRODUCTION

The word ‘biometrics’ is derived from the ancient Greek *bios* (life) and *metron* (measure). In general usage, biometrics refers to both *the methods* used to measure and analyze an individual’s unique physiological or behavioral characteristics and *the characteristics themselves*, including fingerprints, facial geometry, iris patterns and more. Research in the field of biometrics encompasses a broad realm of activities including identifying traits that are unique to individuals, developing and testing the reliability of technologies related to verifying biometric matching, and analyzing consumer attitudes towards and comfort with the collection, usage, and digital storage of such traits.

Less than a decade ago, consumers still feared biometric applications as clandestine extensions of government and law enforcement. Business initiatives relying on biometric applications once failed across market sectors, but that trend seems to be changing as younger consumer generations are now surrounded by smartphones and wearables. Consumer biometric acceptance and adoption by consumers seems to be changing as more companies use biometrics to identify and authenticate users. In this report, the UT CID team examines several questions related to the adoption of biometric authentication across the consumer and business landscape.

Research on consumer attitudes about using biometric authentication has been mixed. The ease of using a biometric for authenticating your identity in daily transactions is a strong incentive for consumers who are inconvenienced by the need to memorize difficult, secure passwords. On the other hand, studies have found that privacy concerns were a strong influence on consumers’ reluctance to use biometric authentication systems.<sup>1</sup> Despite some consumer concerns about the privacy of the biometric data, biometric authentication is a rapidly accelerating market and forecasts predict this growth to continue. Governmental use of biometric to identify citizens for various purposes is increasing alongside consumer trends. According to ABI Research, the biometrics market will reach \$30 billion by 2021.<sup>2</sup> Increased smartphone capability is leading much of this growth. Acuity predicts that 4.8 billion smart phones equipped with biometric capability will be in circulation by 2020.<sup>3</sup> With biometrics

---

<sup>1</sup> Clodfelter, R. (2010). Biometric technology in retailing: Will consumers accept fingerprint authentication? *Journal of Retailing and Consumer Services*, 17(3), 181-188; Morosan, C. (2012). Voluntary Steps toward Air Travel Security: An Examination of Travelers’ Attitudes and Intentions to Use Biometric Systems. *Journal of Travel Research*, 51(4), 436-450.

<sup>2</sup> <https://www.abiresearch.com/>

<sup>3</sup> [http://www.acuity-mi.com/GBMR\\_Report.php#sthash.RYvEN9VG.dpuf](http://www.acuity-mi.com/GBMR_Report.php#sthash.RYvEN9VG.dpuf)

---

becoming more ubiquitous and secure, consumers will find increasing opportunities to utilize these new technologies.

In this study, we explore adoption of biometric authentication across types and user domains, as well as industries, platforms, and targeted consumer activities. In doing so, we address the following questions:

- Is biometric adoption really accelerating?
- What types of biometrics are most popular, and in which industries?
- What are the trends in technology platform (e.g. mobile devices, laptops, on-site) for biometric adoption?
- Which market sectors show the most increase in biometrics?
- Which types of consumer activity are targeted by businesses rolling out biometric authentication?
- Do trends indicate future increase in the adoption of biometrics?

## **METHODOLOGY**

In order to get an overview of the types, platforms, and market sectors in which biometrics are being used in the marketplace, we employed the internet to search and find the most prominent uses of biometrics. Our investigations focused on searches for “biometric technology” and “biometric authentication” to find the most prominent examples of entities using biometric technology to identify individuals between 2004 and 2016. Next, we further narrowed the field by investigating instances involving media coverage about the release of new biometric applications. Finally, we located and analyzed 53 different marketplace and government applications of biometric technology in order to describe various aspects of their usage. In this report, we analyze the following characteristics of biometric adoption:

- Biometric Types
- User Domains
- Platforms
- Targeted Activities
- Market Sectors

---

## **BIOMETRIC TYPES**

Various types of biometrics are used for authentication in both the public and private sectors. Figure 1 shows the proportions of applications using each type of biometric. Fingerprints are still most common, used in such disparate settings as McDonald's for employee cash register access, Bank of America for ATM transactions, as well as for purchasing authentication at several campus retailers. Face recognition is highly prevalent as well, used for unlocking mobile apps and searching FBI databases. Several companies and government entities use multiple biometrics. Wells Fargo, for example has implemented a combination iris scan and face recognition for mobile banking. Iris scanning is also employed in healthcare services to uniquely identify patients as well as for identifying passengers in major U.S. airports. Palm and vein readers, voice recognition, and heartbeat readers are the least utilized at this time.

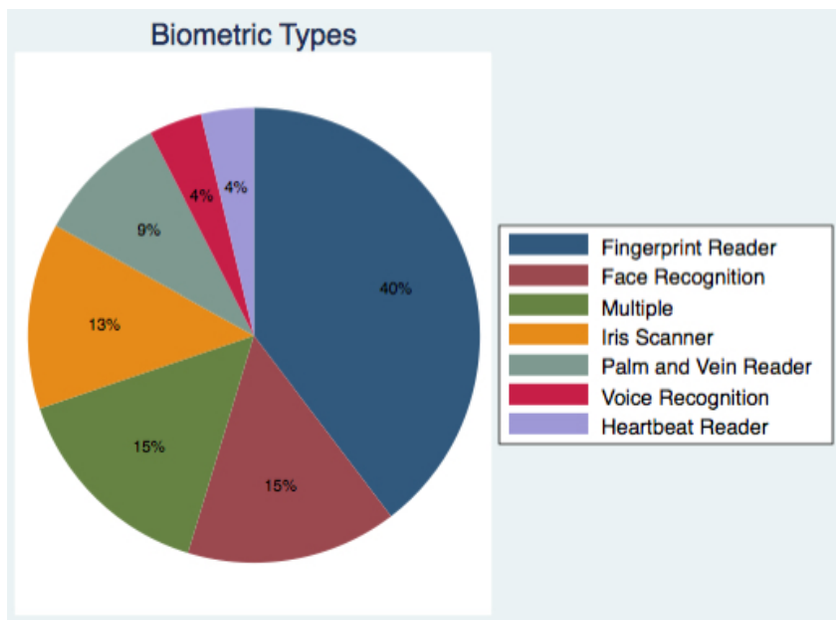


Figure 1: Biometric Types

## **USER DOMAINS**

For our purposes, 'User Domain' refers to the general domain of services and activities in which users employ biometrics to identify themselves. This differs from 'Market Sector' in that the user domain is a broad area of activity including workplace and governmental interactions, while market sector refers to the specific industries implementing such technologies. Figure 2 shows the various domains in which individuals are using biometrics to authenticate their identity.

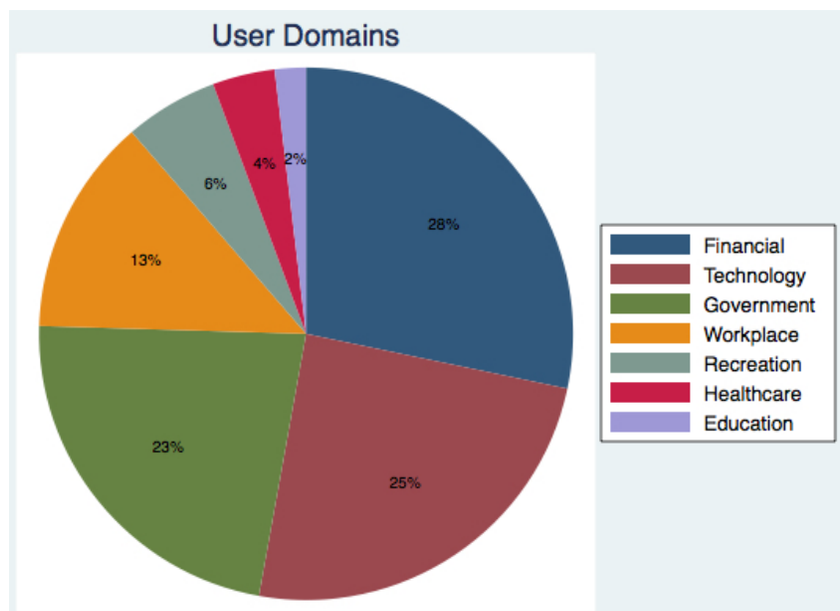


Figure 2: User Domains

An area of high activity in the biometric authentication realm is financial services. Wells Fargo, Bank of America, Citibank, Mastercard, and others use technologies ranging from fingerprint readers to heartbeat-monitoring bracelets in order to authenticate their customers at ATMS, online, and at the point of purchase. A major contributing factor to mobile biometrics growth is an increasing supply of biometrics-enabled personal devices, including Apple and Samsung’s fingerprint scanning smartphones.

Governments across the globe are jumping on board with biometrics for many different purposes. Many nations are using fingerprints or palm readers to identify citizens for voting or receiving benefits. In the US, we find government uses of biometrics that include iris scanning for TSA screening in airports, facial recognition for the FBI database, and fingerprints for tracking inmates in the prison system and in border management.

The workplace is a growing domain as well, with workers using biometrics to access time clocks, cash registers, and secure facilities. Figure 3 shows the spread of different biometric types across these domains. In this type of figure, known as a “tabplot,” the height of the box represents the frequency of observations in that category. Fingerprints were the most common biometric in every area except healthcare and education, where iris scanning technology is used. Interestingly, the technology and financial services domains have embraced the rapid expansion of biometric technology by utilizing all of the available types surveyed.

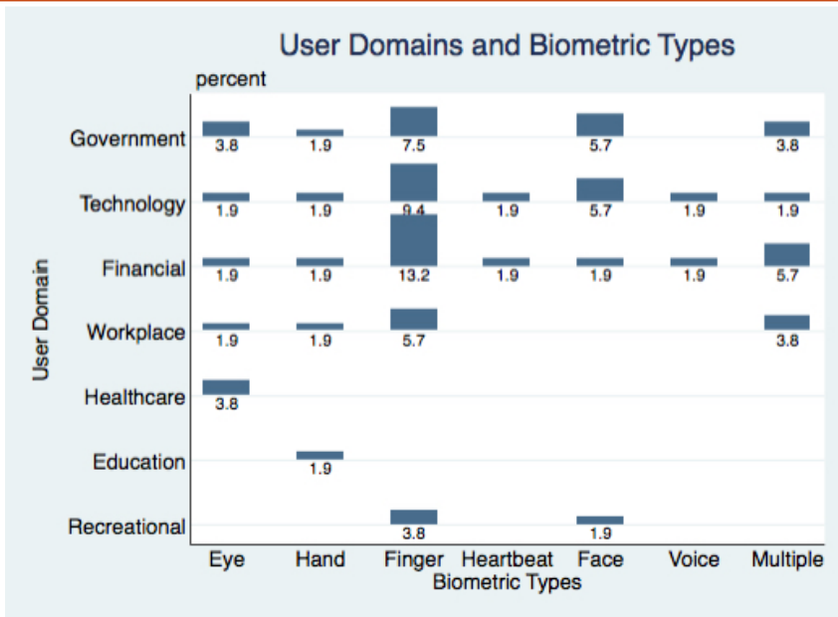


Figure 3: User Domains and Biometric Types

## PLATFORMS

Figure 4 shows variation among the different platforms used to authenticate individuals. Due to the nature of certain services and access privileges, much of the current biometric authentication is performed on-site. From worker identification to in-store purchasing, more and more entities are utilizing the benefits of biometric technology to identify those with access to their systems. But mobile device usage is on the rise. One example is Samsung's Galaxy Tab mobile device, fitted with iris recognition technology for device access as well as banking, education, and healthcare.

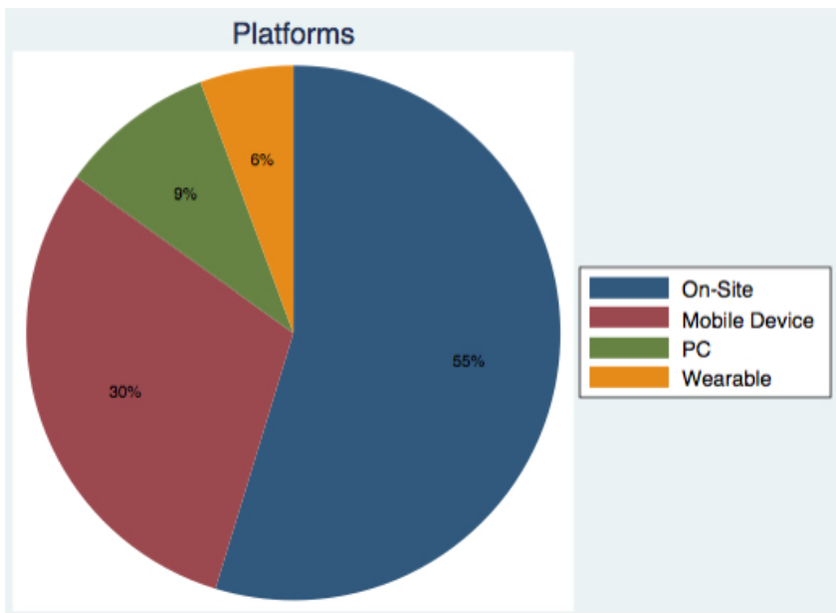


Figure 4: Platforms

While people are using biometrics across a greater variety of platforms in the areas of finance and technology (e.g. mobile devices, wearables, laptops), on-site usage is prevalent across settings. Figure 5 shows variation in platforms used in each of the seven user domains identified. UCSD’s Moore Cancer Center uses iris scanning to uniquely identify their users, while University of Maine implemented palm vein scanners to authenticate students at on-campus dining halls. In the workplace, healthcare, education and recreation, more and more companies are turning to biometrics for identifying their users.

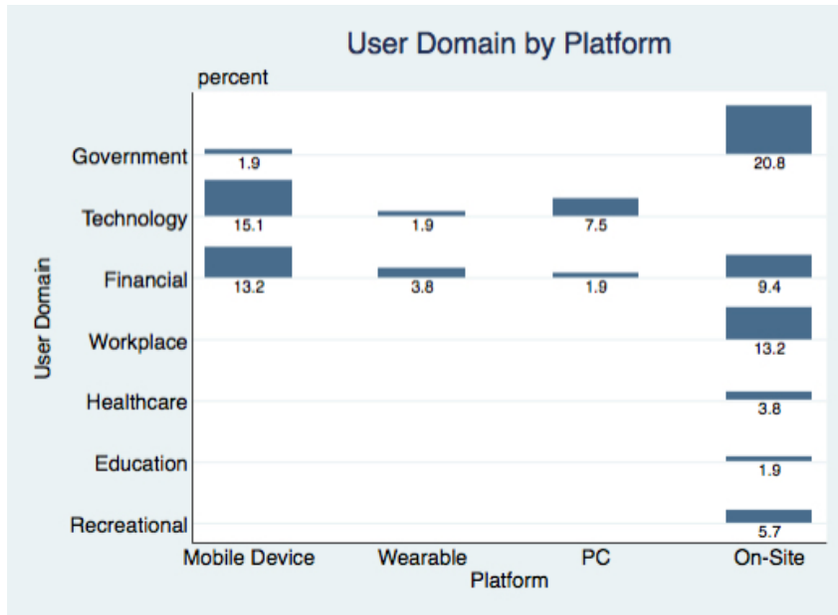


Figure 5: User Domain by Platform

The types of biometrics used to authenticate users also varies by platform. On-site services are the most prevalent, with a wide array of characteristics used. Mobile devices are a close second, though, with a spread across nearly all of the biometric authentication types we looked at. Some PCs and laptops are also being released with biometric capabilities; Clevo’s new line of notebooks use an integrated fingerprint sensor for user access. An emerging market is ‘wearables,’ such as the Nymi bracelet which measures your heartbeat to authenticate you for your Mastercard on-site purchases. Figure 6 shows variation across platforms for each of the biometric types surveyed.

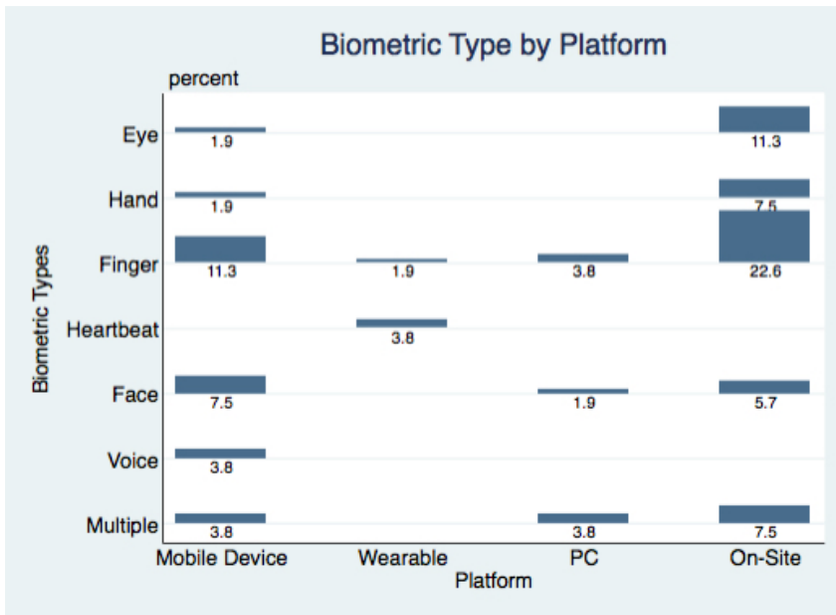


Figure 6: Biometric Type by Platform

## TARGETED ACTIVITIES

Marketers and innovators are rolling out new ways to use biometrics on a regular basis. Figure 7 shows the various activities targeted for biometric authentication. Security for personal devices is a common use for biometrics in today's market. iProov's Verifier app, available on both Apple and Android devices, allows users to authenticate and unlock their devices via facial recognition. Predictions for diffusion of biometric enabled smartphones suggest that consumers will have increasing opportunities to use biometrics to access their personal devices. But biometric applications in workplace identification, financial sector authentication, and government services are on the rise. In addition, healthcare providers and recreational facilities such as Disneyworld and Six Flags Arlington use biometric technology to track individuals throughout their systems and properties. An important distinction here is choice. Consumers in some areas such as financial services have the option to provide biometrics or choose another service. Where government and the workplace is concerned, providing biometric data is often a prerequisite for receiving benefits or a condition of employment.



Figure 7: Targeted Activities

Figure 8 is a breakdown of the targeted activities within each user domain. Government primarily uses biometrics for law enforcement and identifying citizens for benefits. Personal technology businesses have integrated biometrics into many of their products that allow consumers access to devices, property, and internet sites. Purchasing online and in-person, as well as managing accounts and investments is the main area of prevalence for financial use of biometrics, while employers continue to use biometric solutions for tracking and identifying workers.

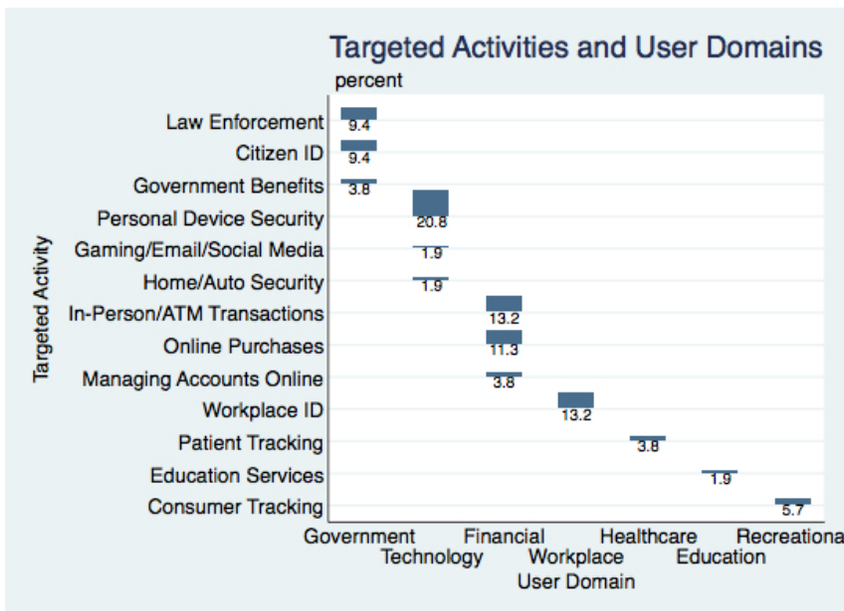


Figure 9: Targeted Activities in User Domains

## MARKET SECTOR

The range of market sectors rolling out biometric authentication solutions is shown in Figure 9. Information technology is the largest sector integrating biometric authentication into its products and services. Apple was the first company to launch fingerprint recognition technology in smartphones, now standard in many other mobile devices such as Samsung, Motorola, HTC and others. Fujitsu is one of the pioneers in the consumer market, providing laptops and notebooks equipped with PalmSecure, a hand geometry biometrics reader.

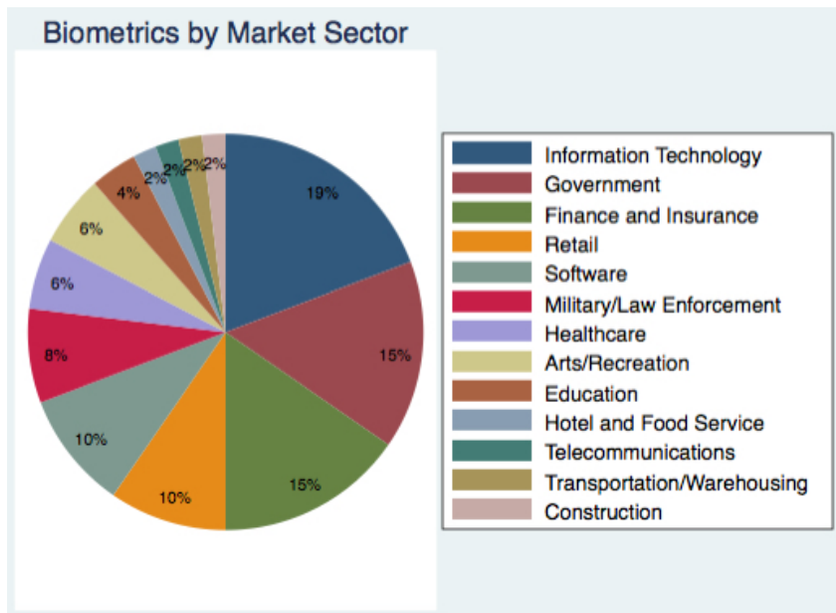


Figure 9: Biometrics by Market Sector

Figure 10 shows biometric trends in each market sector over the last 12 years. While biometric authentication was limited to mostly government and law enforcement in the beginning of the century, the last five years have seen a rapid increase, not only in adoption, but also in the range of market sectors and targeted consumer activities. The previous four years (2012-2016) have seen a rapid increase in the rollout of new biometric technologies in multiple market sectors, with finance and information technology leading the charge.

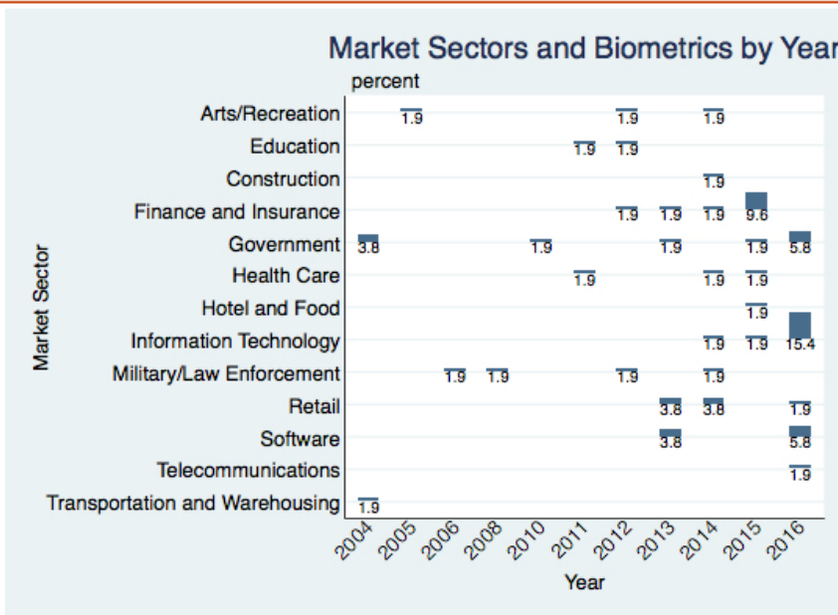


Figure 10: Biometric Market sector by Year

In Figure 11 we can see the range of biometric types used in various market sectors. Fingerprint scanning is the most widely dispersed, with applications in nearly every market sector studied. The use of face recognition technology is increasing in retail, law enforcement and recreation, while iris scanners are being used in government and healthcare. Heartbeat sensors are the least prevalent, but the convenience of wearing the sensor suggests an expanding market. Voice recognition is used less often as it is less reliable; when it is utilized it is usually for non-transactional access or as one of multiple factors.

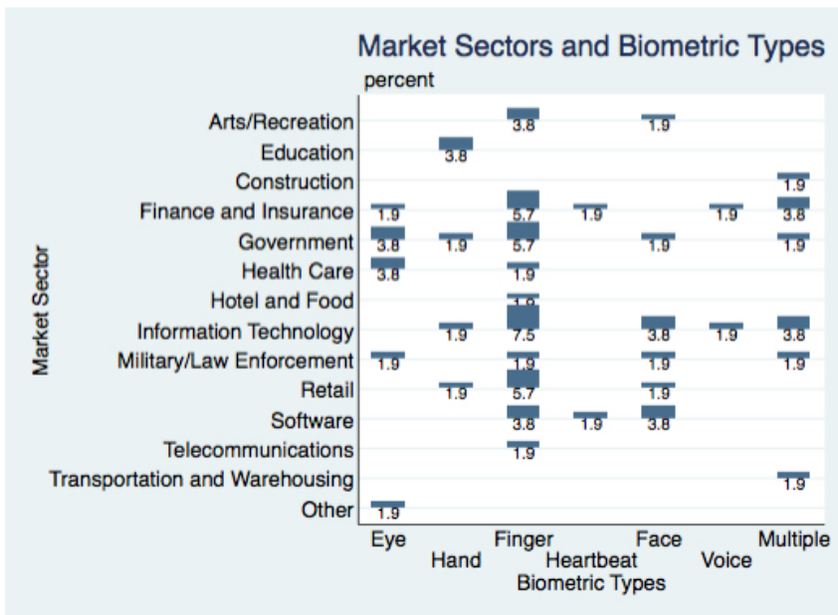


Figure 11: Market Sectors and Biometric Types

The different platforms used to authenticate users in various market sectors is displayed in Figure 12. Most biometrics are used on site or with mobile devices, however the financial sector and software vendors are beginning to release more wearable biometric scanners, such as the previously mentioned Nymi bracelet and Mastercard credit cards embedded with fingerprint readers.

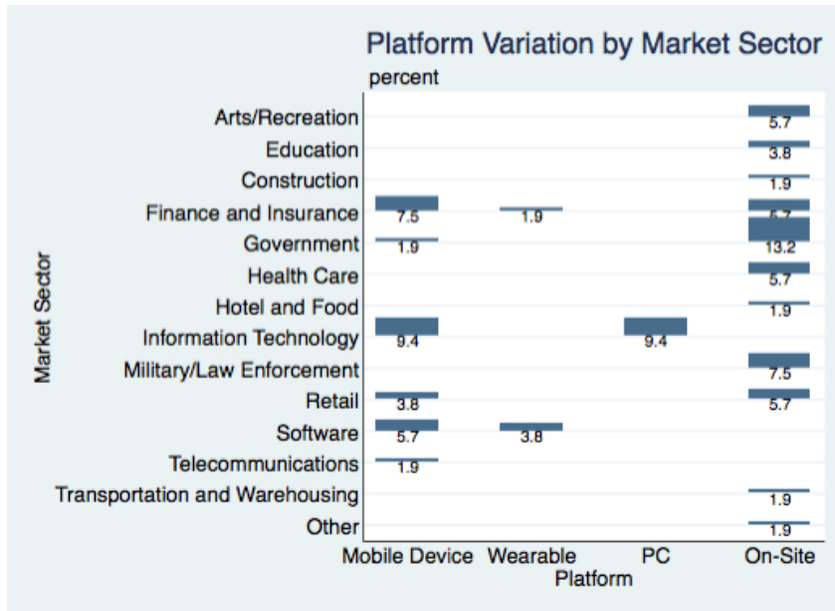


Figure 12: Platform Variation by Market Sector

## CONCLUSION

The rapid expansion of biometric technologies has led to a similar explosion in biometric services and applications. Fingerprint scanners are still most common, with face recognition and iris scanners not far behind. The majority of uses of biometric authentication are performed on-site, but mobile device usage is a fast growing area as well. Information technology, finance, and government are the market sectors showing the most increase in their employment of biometrics for identifying users, with retail and software services close behind.

The activities targeted by companies employing biometrics vary widely. Most common is personal device security, such as unlocking your smartphone, but many employers are coming on board, using biometrics to identify their employees. The biggest change for consumers is in the financial sector, where fingerprint scanners, voice recognition, iris scanners and even heartbeat monitors can be used to access accounts and make purchases.

While biometric authentication was limited to mostly government and law enforcement in the beginning of this century, the last five years have seen a rapid increase, not only in adoption, but also in the range of market sectors and targeted consumer activities. From the trends identified in this study, we expect adoption of biometric technologies to continue to accelerate and expand across all user domains and market sectors, with financial services, retail, telecommunications, and healthcare leading the charge.

---

## **ACKNOWLEDGEMENT**

The Center for Identity acknowledges and thanks TransUnion for their generous support of this research endeavor. The Center would also like to recognize Kristin Conklin for her invaluable insight and leadership.



The University of Texas at Austin  
**Center for Identity**

**© 2016 Proprietary, The University  
of Texas at Austin, All Rights  
Reserved.**

For more information on Center for Identity research, resources  
and information, visit **[identity.utexas.edu](http://identity.utexas.edu)**.