Biometric data can be thought of as innate, unique, and immutable information about a person. The data, referred to as "biometric identifiers" in state statutes, includes unique attributes like a fingerprint, voiceprint, retina or iris scan, or scan of face geometry. Some recent court decisions have found that face geometry includes facial recognition technology used to sort photos and identify individuals within them.

Companies can use biometric data to control access to specific areas of a workplace, computer systems, or data. Biometric data can also simplify and protect the integrity of employee recordkeeping functions, such as when the employees arrive to and leave work. However, some privacy advocates worry that biometric data could be used to undermine anonymity or exploit consumers for commercial gain.

The Current Regulatory Environment

Although some companies have self-regulated their actions in the biometrics area, multiple states have passed laws regulating various aspects related to biometric data. The State of Washington recently became the third state to enact a statute regulating biometrics, joining Illinois and Texas. Several other states have considered or are considering statutes to regulate various aspects of biometrics.

In general terms, the existing state statutes impose conditions on collecting, disclosing, securing, and using biometric data; contain consent provisions; and provide for a private right of action (Illinois) or enforcement by state attorneys general (Texas and Washington). The Illinois statute provides that plaintiffs can collect $1,000 per negligent violation or $5,000 for each intentional or reckless violation. These statutory damages, along with an attorney fee provision, provide powerful incentives for plaintiffs' lawyers to file class action lawsuits. In addition, other more general state privacy laws may define "personal information" to include aspects related to biometric data, which could provide a basis for future developments in the case law even in states without statutes specifically targeting biometric data.

Companies using or considering using biometric data should ensure that their use, retention, and disposal complies with the growing body of regulatory requirements and case law.

While there is no overarching federal regulatory regime, the Federal Trade Commission has issued a report, Facing Facts: Best Practices for Common Uses of Facial Recognition Technologies, which outlines certain privacy issues related to the use of facial recognition technology. Other federal agencies may have an interest in the regulation of biometric data from security and privacy standpoints relating to biometric signatures used in clinical investigations of medical products (Food and Drug Administration), medical information (Department of Health and Human Services), and facial recognition technology (Department of Commerce National Telecommunications and Information Administration).

Litigating Biometrics

Companies using or considering using biometric data should ensure that their use, retention, and disposal complies with the growing body of regulatory requirements and case law.

To date, the most significant litigation has been brought under the Illinois statute, which is not surprising given the relief available to successful plaintiffs. Some of the cases have included franchised operations, no doubt because of the "deep pockets" of the franchisors. As such, franchisors in Illinois and elsewhere should analyze the tradeoffs between involvement in franchisees' biometrics operations and the desire to avoid potential liability under the newest theories of the plaintiffs' bar.

In addition, companies with operations outside the United States should consult and follow laws of foreign
Three Key Takeaways

1. The use and regulation of biometric data will likely grow in the coming years. Companies using or considering using biometrics should ensure compliance with the growing body of regulatory requirements and case law.

2. Franchisors should evaluate the potential tradeoffs between involvement in franchisees’ biometrics operations and the desire to avoid potential liability under the plaintiffs’ bar’s newest theories.

3. A company that has operations outside the United States should also consult and follow laws of foreign jurisdictions relating to the use of biometric data.

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