

# PRIVACY & INFORMATION SECURITY LAW BLOG

Global Privacy and Cybersecurity Law Updates and Analysis



## August 2020

This Client Alert is a monthly update on privacy and cybersecurity developments as posted on our [Privacy & Information Security Law Blog](#). If you would like to receive email alerts when new posts are published, please visit our [blog](#) and enter your email address in the subscribe field.

Recent posts on the Privacy & Information Security Law blog include:

[Brazilian Presidency Publishes Decree Establishing the New Data Protection Authority](#)  
[BREAKING: Brazilian Data Protection Law Will Soon Come Into Effect](#)  
[Dutch “Data Pro Code” Approved](#)  
[CIPL Releases New Paper on COVID-19 and U.S. Privacy Law](#)  
[Apple’s iOS 14 Requires New Opt-in Consent for Advertising Identifiers](#)  
[Brazilian Minister Says Decree to Create Data Protection Authority is Ready for Publication](#)  
[NIST Publishes Proposed Principles for “Explainable” AI Systems](#)  
[Age Appropriate Design Code Set to Come into Force](#)  
[CCPA Regulations Approved by California Office of Administrative Law](#)  
[Multiple Retailers Sued Under CCPA for Sharing Data Used to Identify Fraudulent Returns](#)  
[UK Court of Appeals Finds Automated Facial Recognition Technology Unlawful in Bridges v South Wales Police](#)  
[U.S. Government Takes Aim at TikTok and WeChat Citing Privacy and Security Concerns](#)  
[CNIL Adopts Its First Sanction as Lead Supervisory Authority, Fining French Online Shoe Retailer](#)  
[European Commission and U.S. Department of Commerce to Discuss Enhanced EU-U.S. Privacy Shield Framework](#)  
[India Releases Draft Non-Personal Data Governance Framework](#)  
[Senate Bill Limits Corporate Use of Facial Recognition](#)  
[EU Council Imposes First-Ever Sanctions against Cyber Attacks](#)

---



Visit our award-winning Privacy & Information Security Law Blog at [www.huntonprivacyblog.com](http://www.huntonprivacyblog.com) for global privacy and cybersecurity law updates and analysis.