

AN A.S. PRATT PUBLICATION

JUNE 2022

VOL. 8 NO. 5

PRATT'S
**PRIVACY &
CYBERSECURITY
LAW**
REPORT



LexisNexis

EDITOR'S NOTE: UTAH MAKES FOUR

Victoria Prussen Spears

**AND NOW THERE ARE FOUR: UTAH ENACTS
CONSUMER PRIVACY LAW**

Marian A. Waldmann Agarwal, Mary Race and
Robert N. Famigletti

**HEIGHTENED CYBER THREATS HIGHLIGHT THE
NEED TO BE READY**

Daniel K. Alvarez, Laura E. Jehl, Richard M. Borden,
Kari Prochaska and Amelia Putnam

**COPPA SAFE HARBORS: A NEW COURSE FOR
INDUSTRY SELF-REGULATORY GROUPS**

Sarah L. Bruno, John P. Feldman and Stuart D. Cobb

**SENSOR SHIPS: MANAGING BIG DATA
GENERATED IN THE MARITIME WORLD**

Sharon R. Klein, Vanessa C. DiDomenico and
Karen H. Shin

**SEC PROPOSES SUBSTANTIAL NEW
CYBERSECURITY REQUIREMENTS FOR
INVESTMENT ADVISERS AND COMPANIES**

Scott F. Mascianica and Shardul Desai

**EUROPEAN COMMISSION PUBLISHES DRAFT
DATA ACT**

Daniel Cooper and Anna Oberschelp de Meneses

**CHINA ISSUES DRAFT MEASURES ON DATA
SECURITY IN THE INDUSTRY AND INFORMATION
TECHNOLOGY SECTORS**

Lester Ross, Kenneth Zhou and Tingting Liu

Pratt's Privacy & Cybersecurity Law Report

VOLUME 8

NUMBER 5

June 2022

Editor's Note: Utah Makes Four

Victoria Prussen Spears

149

And Now There Are Four: Utah Enacts Consumer Privacy Law

Marian A. Waldmann Agarwal, Mary Race and Robert N. Famigletti

151

Heightened Cyber Threats Highlight the Need to Be Ready

Daniel K. Alvarez, Laura E. Jehl, Richard M. Borden,
Kari Prochaska and Amelia Putnam

157

COPPA Safe Harbors: A New Course for Industry Self-Regulatory Groups

Sarah L. Bruno, John P. Feldman and Stuart D. Cobb

162

Sensor Ships: Managing Big Data Generated in the Maritime World

Sharon R. Klein, Vanessa C. DiDomenico and Karen H. Shin

165

**SEC Proposes Substantial New Cybersecurity Requirements for Investment
Advisers and Companies**

Scott F. Mascianica and Shardul Desai

170

European Commission Publishes Draft Data Act

Daniel Cooper and Anna Oberschelp de Meneses

179

**China Issues Draft Measures on Data Security in the Industry and
Information Technology Sectors**

Lester Ross, Kenneth Zhou and Tingting Liu

184

QUESTIONS ABOUT THIS PUBLICATION?

For questions about the **Editorial Content** appearing in these volumes or reprint permission, please contact:
Deneil C. Targowski at 908-673-3380

Email: Deneil.C.Targowski@lexisnexis.com

For assistance with replacement pages, shipments, billing or other customer service matters, please call:

Customer Services Department at (800) 833-9844

Outside the United States and Canada, please call (518) 487-3385

Fax Number (800) 828-8341

Customer Service Web site <http://www.lexisnexis.com/custserv/>

For information on other Matthew Bender publications, please call

Your account manager or (800) 223-1940

Outside the United States and Canada, please call (937) 247-0293

ISBN: 978-1-6328-3362-4 (print)

ISBN: 978-1-6328-3363-1 (eBook)

ISSN: 2380-4785 (Print)

ISSN: 2380-4823 (Online)

Cite this publication as:

[author name], [*article title*], [vol. no.] PRATT'S PRIVACY & CYBERSECURITY LAW REPORT [page number]

(LexisNexis A.S. Pratt);

Laura Clark Fey and Jeff Johnson, *Shielding Personal Information in eDiscovery*, [8] PRATT'S PRIVACY & CYBERSECURITY LAW REPORT [149] (LexisNexis A.S. Pratt)

This publication is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional services. If legal advice or other expert assistance is required, the services of a competent professional should be sought.

LexisNexis and the Knowledge Burst logo are registered trademarks of Reed Elsevier Properties Inc., used under license. A.S. Pratt is a trademark of Reed Elsevier Properties SA, used under license.

Copyright © 2022 Reed Elsevier Properties SA, used under license by Matthew Bender & Company, Inc. All Rights Reserved.

No copyright is claimed by LexisNexis, Matthew Bender & Company, Inc., or Reed Elsevier Properties SA, in the text of statutes, regulations, and excerpts from court opinions quoted within this work. Permission to copy material may be licensed for a fee from the Copyright Clearance Center, 222 Rosewood Drive, Danvers, Mass. 01923, telephone (978) 750-8400.

An A.S. Pratt Publication

Editorial

Editorial Offices

630 Central Ave., New Providence, NJ 07974 (908) 464-6800

201 Mission St., San Francisco, CA 94105-1831 (415) 908-3200

www.lexisnexis.com

MATTHEW  BENDER

(2022-Pub. 4939)

Editor-in-Chief, Editor & Board of Editors

EDITOR-IN-CHIEF

STEVEN A. MEYEROWITZ

President, Meyerowitz Communications Inc.

EDITOR

VICTORIA PRUSSEN SPEARS

Senior Vice President, Meyerowitz Communications Inc.

BOARD OF EDITORS

EMILIO W. CIVIDANES

Partner, Venable LLP

CHRISTOPHER G. CWALINA

Partner, Holland & Knight LLP

RICHARD D. HARRIS

Partner, Day Pitney LLP

JAY D. KENISBERG

Senior Counsel, Rivkin Radler LLP

DAVID C. LASHWAY

Partner, Baker & McKenzie LLP

CRAIG A. NEWMAN

Partner, Patterson Belknap Webb & Tyler LLP

ALAN CHARLES RAUL

Partner, Sidley Austin LLP

RANDI SINGER

Partner, Weil, Gotshal & Manges LLP

JOHN P. TOMASZEWSKI

Senior Counsel, Seyfarth Shaw LLP

TODD G. VARE

Partner, Barnes & Thornburg LLP

THOMAS F. ZYCH

Partner, Thompson Hine

Pratt's Privacy & Cybersecurity Law Report is published nine times a year by Matthew Bender & Company, Inc. Periodicals Postage Paid at Washington, D.C., and at additional mailing offices. Copyright 2022 Reed Elsevier Properties SA, used under license by Matthew Bender & Company, Inc. No part of this journal may be reproduced in any form—by microfilm, xerography, or otherwise—or incorporated into any information retrieval system without the written permission of the copyright owner. For customer support, please contact LexisNexis Matthew Bender, 1275 Broadway, Albany, NY 12204 or e-mail Customer.Support@lexisnexis.com. Direct any editorial inquires and send any material for publication to Steven A. Meyerowitz, Editor-in-Chief, Meyerowitz Communications Inc., 26910 Grand Central Parkway Suite 18R, Floral Park, New York 11005, smeyerowitz@meyerowitzcommunications.com, 631.291.5541. Material for publication is welcomed—articles, decisions, or other items of interest to lawyers and law firms, in-house counsel, government lawyers, senior business executives, and anyone interested in privacy and cybersecurity related issues and legal developments. This publication is designed to be accurate and authoritative, but neither the publisher nor the authors are rendering legal, accounting, or other professional services in this publication. If legal or other expert advice is desired, retain the services of an appropriate professional. The articles and columns reflect only the present considerations and views of the authors and do not necessarily reflect those of the firms or organizations with which they are affiliated, any of the former or present clients of the authors or their firms or organizations, or the editors or publisher.

POSTMASTER: Send address changes to *Pratt's Privacy & Cybersecurity Law Report*, LexisNexis Matthew Bender, 630 Central Ave., New Providence, NJ 07974.

Heightened Cyber Threats Highlight the Need to Be Ready

*By Daniel K. Alvarez, Laura E. Jehl, Richard M. Borden,
Kari Prochaska and Amelia Putnam**

This article highlights some of the key issues raised recently by the Cybersecurity and Infrastructure Security Agency and others, and describes steps that organizations should consider taking to reduce the likelihood of becoming victims of malicious cyber activity.

Since Russia invaded Ukraine, observers around the world have seen a significant surge in harmful cyber activity. In particular, key Ukrainian government officials, critical infrastructure, and civil society websites and networks have been under attack. Even prior to the invasion of Ukraine, however, numerous U.S. government officials, including Jen Easterly, Director of the Cybersecurity and Infrastructure Security Agency (“CISA”), began warning that disruptive cybersecurity attacks could reach well beyond the borders of Ukraine. Those warnings have continued and gained urgency in light of Russian military actions and threats, along with a strong, diversified Western economic response.

The Ukraine conflict has escalated quickly, and the cybersecurity threat landscape is fluid and rapidly evolving. To date, the response by the U.S. government has been focused on raising awareness and encouraging preparedness by government agencies and private sector entities who might be targeted by cyberattacks. This article highlights some of the key issues raised by CISA and others, and describe steps that organizations should consider taking to reduce the likelihood of becoming victims of malicious cyber activity.

U.S. GOVERNMENT RAISING CYBERSECURITY ALARM BELLS

On its “Shields Up” webpage, CISA notes that “Russia’s unprovoked attack on Ukraine, which has involved cyberattacks on Ukrainian government and critical infrastructure organizations, may impact organizations both within and beyond the region, particularly in the wake of sanctions imposed by the United States and our Allies. Every organization – large and small – must be prepared to respond to disruptive cyber activity.”¹

* Daniel K. Alvarez, Laura E. Jehl, Richard M. Borden, Kari Prochaska and Amelia Putnam are attorneys with Willkie Farr & Gallagher LLP. They may be contacted at dalvarez@willkie.com, ljehl@willkie.com, rborden@willkie.com, kprochaska@willkie.com and aputnam@willkie.com, respectively.

¹ Shields Up, CYBERSECURITY AND INFRASTRUCTURE SECURITY AGENCY, available at <https://www.cisa.gov/shields-up>.

In a joint advisory published on February 26, 2022, the Federal Bureau of Investigation (“FBI”) and CISA highlighted specific examples of “destructive malware [deployed] against organizations in Ukraine to destroy computer systems and render them inoperable.”² These malware incidents included:

- “On January 15, 2022, the Microsoft Threat Intelligence Center disclosed that malware, known as WhisperGate, was being used to target organizations in Ukraine. According to Microsoft, WhisperGate is intended to be destructive and is designed to render targeted devices inoperable.”
- “On February 23, 2022, several cybersecurity researchers disclosed that malware known as HermeticWiper was used against organizations in Ukraine. According to SentinelLabs, the malware targets Windows devices, manipulating the master boot record, which results in subsequent boot failure.” The malware, which is capable of erasing all data from infected systems, was discovered to have been installed on hundreds of systems across Ukraine.

On February 25, 2022, the Conti group, a Russian-based ransomware group, announced its “full support” of the Russian government and issued a warning that “If anybody will decide to organize a cyberattack or any war activities against Russia, we are going to use all our possible resources to strike back at the critical infrastructures of an enemy.”³ Other ransomware groups soon followed, posting their own political allegiances and the predicted effect of those allegiances on their ransomware activities.

Additionally, Ukrainian government authorities, banks, and other entities have experienced a number of distributed denial-of-service (“DDoS”) attacks.⁴ DDoS attacks can crash a website by flooding the website with requests. The effects of DDoS attacks are twofold: (i) critical websites can be knocked offline, and (ii) the attacks drive up fear in individuals, particularly in Ukraine, that major Ukrainian businesses and the government do not have sufficient control over critical infrastructure.

² Alert (AA22-057A) Destructive Malware Targeting Organizations in Ukraine, CYBERSECURITY AND INFRASTRUCTURE SECURITY AGENCY and FEDERAL BUREAU OF INVESTIGATION (Feb. 26, 2022), available at <https://www.cisa.gov/uscert/ncas/alerts/aa22-057a>.

³ Christopher Bing, Russia-based Ransomware Group Conti Issues Warning to Kremlin Foes, REUTERS, (Feb. 25, 2022), available at <https://www.reuters.com/technology/russia-based-ransomware-group-conti-issues-warning-kremlin-foes-2022-02-25/>. Two days later, however, an individual believed to be a Conti member began leaking data along with a strongly pro-Ukraine message.

⁴ Joe Tidy, Ukraine Crisis: “Wiper” Discovered in Latest Cyber-Attacks, BBC NEWS (Feb. 24, 2022), available at <https://www.bbc.com/news/technology-60500618>.

CYBERSECURITY RISKS ABOUND

In the short term, the primary risks many companies face include operational, financial, and reputational risks associated with a potential incident. If companies fail to take steps to bolster their cybersecurity and are the victims of a cyberattack, they may also face increased legal risks, including enforcement actions by government authorities and litigation initiated by affected individuals or contractual partners. Failure to act now could open the door to liability under various state and federal data security laws.

For example, depending on a company's business, it could face liability under the New York Department of Financial Services Cybersecurity Regulation, the Gramm-Leach-Bliley Act, the Health Insurance Portability and Accountability Act, the California Consumer Privacy Act, or be subject to enforcement action by the Federal Trade Commission or State Attorneys General for unfair or deceptive trade practices or for violations of other consumer protection laws.

Companies may also have incident-specific considerations, such as data breach reporting for incidents involving personal information.

Additionally, affected entities may have contractual obligations related to cybersecurity or business disruptions; to the extent that a data security incident causes a breach of these obligations, entities may be liable.

PROTECTIVE STEPS TO TAKE

As the risk of cybersecurity attacks increases, particularly related to Russian cyber activity, companies should immediately evaluate their cybersecurity practices and prepare for potential cybersecurity attacks. Proactively, companies should take these key steps:

- *Bolster cyber defenses.* In its alert, CISA highlights at least five steps companies can take in the short term:
 - o Enable multifactor authentication;
 - o Set antivirus and anti-malware programs to conduct regular scans;
 - o Enable strong spam filters to prevent phishing emails from reaching end users;
 - o Update software; and
 - o Filter network traffic.⁵

⁵ CISA provides additional technical guidance resources on its website, located at <https://www.cisa.gov/uscert/shields-technical-guidance>.

- *Monitor ongoing alerts from the FBI, CISA or other U.S. government sources.* The conflict in Ukraine is evolving rapidly and the cyber threat landscape is likely to change along with it. Companies should consider designating certain personnel to monitor alerts from the federal government.⁶
- *Test cyber defenses.* Regular penetration and vulnerability testing is an important part of a data security program and also central to compliance with a number of data security and cybersecurity laws and regulations. CISA offers many free tools to help companies perform these important tasks. Director Easterly has encouraged companies of all sizes to take advantage of these resources.⁷
- *Assess backup restoration capability.* A company's data backup capabilities are crucial, particularly in light of the potential use of HermeticWiper, which has been used in Ukraine and is known to destroy all of the data on a data system. In the event of a ransomware or wiper attack, companies must have in place strong backup procedures that allow systems to be recovered in the event that data on a local system is destroyed or encrypted.
- *Advise employees to be on heightened alert for any anomalous activity.* Immediately address the importance of employee vigilance with respect to phishing or other attempts to gain access, and train employees to immediately escalate such incidents according to the company's vulnerability and incident response policies and procedures. Early identification of potential incidents is key to limiting the impact of malicious activity.
- *Prepare for a cybersecurity incident.* Implement a response plan to respond to security incidents, including to ensure business continuity in the event that key communications and other systems are compromised as part of an attack. Companies should also identify and consider retaining forensic security, legal, and communications resources to consult in the event of an incident, including a quick reference of the contact information for the company's cyber liability insurance carrier. Third parties, including those with whom companies do not have a direct relationship, may pose the greatest risks. Consider fourth parties (e.g., third parties of third parties) and others in the incident response plan.

⁶ For quick reference, CISA's latest alerts on its Shields Up website are located at <https://www.cisa.gov/shields-up>.

⁷ See <https://www.cisa.gov/free-cybersecurity-services-and-tools>.

- *Focus on ransomware incidents and DDoS attacks.* Ransomware is likely to be an attractive option for entities in Russia seeking access to liquidity after the imposition of U.S. sanctions against Russia. Certain ransomware groups are already sanctioned entities to whom payments are prohibited. It is possible that other ransomware groups could be added to the sanctions list if the U.S. government believes that payments to those groups could be used to circumvent existing sanctions against Russia. Additionally, DDoS attacks are potentially disruptive cyber activity that companies should be aware of and prepared for if they rely on their websites or any other system that could be overwhelmed by a DDoS incident. To secure against DDoS attacks, companies should assess and may need to reconfigure their hardware.
- *Review key customer contracts.* Companies should assess where key customer contracts are stored on its systems and be prepared to review potential notification and business disruption obligations if either (i) the company, or (ii) the services of an important partner, vendor, or supplier are interrupted by a cyberattack.
- *Maintain oversight responsibilities.* Company boards and executives should recalibrate their oversight and reporting approach for cyber issues and incidents to ensure key people in their organizations have access to the best and most accurate information.