



NAMIBIA

Data Protection Laws of the World

Introduction



Welcome to the 2025 edition of DLA Piper's Data Protection Laws of the World Handbook. Since the launch of our first edition in 2012, this comprehensive guide has been a trusted resource for navigating the complex landscape of privacy and data protection laws worldwide. Now in its fourteenth edition, the Handbook has grown to provide an extensive overview of key privacy and data protection regulations across more than 160 jurisdictions. As we step into 2025, the global landscape of data protection and privacy law continues to evolve at an unprecedented pace. With new legislation emerging in jurisdictions around the world, businesses face a growing need to stay informed and agile in adapting to these changes. This year promises to bring new developments and challenges, making the Handbook an invaluable tool for staying ahead in this ever-changing field.

Europe

Established data protection laws in Europe continue to evolve through active regulatory guidance and enforcement action. In the United Kingdom, the UK government has proposed reforms to data protection and e-privacy laws through the new Data (Use and Access) Bill (“DUAB”). The DUAB follows the previous government’s unsuccessful attempts to reform these laws post-Brexit, which led to the abandonment of the Data Protection and Digital Information (No.2) Bill (“DPDI Bill”), in the run-up to the general election. Although the DUAB comes with some bold statements from the government that it will *“unlock the power of data to grow the economy and improve people’s lives”*, the proposals represent incremental reform, rather than radical change.

United States

In the United States, legislation on the federal and in particular state level continues to evolve at a rapid pace. Currently, the US has fourteen states with comprehensive data privacy laws in effect and six state laws will take effect in 2025 and early 2026. Additionally, at the federal level, the new administration has signaled a shift in enforcement priorities concerning data privacy. Notably, there is a renewed focus on the regulation of artificial intelligence (AI), with an emphasis on steering away from regulation and promoting innovation. This includes the revocation of previous executive orders related to AI and the implementation of new directives to guide AI development and use.

In the realm of children's privacy, many of the new administration's supporters in Congress have indicated a desire to make the protection of children on social media a top priority, and new leadership at the Federal Trade Commission (FTC) appears aligned on this goal, albeit with a willingness to take another look at the recently adopted amendments to the Children's Online Privacy Protection Act (COPPA) Rule. Health data



privacy remains a critical concern, with a handful of states following Washington state's lead in enhancing or adopting health data privacy laws. On the international data transfer front, Executive Order (E.O.) 14117 “ Preventing Access to Americans’ Bulk Sensitive Personal Data and United States Government-Related Data by Countries of Concern” as supplemented by the DOJ's final Rule will impact companies transferring data into certain jurisdictions, such as China, Iran and Russia. Another area of focus for companies with an EU presence will be the Trump administration's approach to the Privacy and Civil Liberties Oversight Board, as it is a critical pillar of the EU/UK/Swiss-US Data Privacy Framework.

Asia, the Middle East, and Africa

Nowhere is the data protection landscape changing faster – and more fundamentally – than in Asia, with new laws in India, Indonesia, Australia and Saudi Arabia, as well continued new data laws and regulations in China and Vietnam. The ever-evolving data laws, as well as the trend towards regulating broader data categories (beyond personal data), in these regions continue to raise compliance challenges for multi-national businesses.

Emerging trends in data governance

Unlocking data, regulating the relentless advance of AI, creating fairer digital markets and safeguarding critical infrastructure against the ever growing cyber threat, continue to impact and overlap with the world of data protection and privacy. Perhaps most notably, the EU have introduced a raft of new laws forming part of its ambitious digital decade, which will bring huge change to businesses operating within the EU. With the rapid adoption of artificial intelligence enabled solutions and functionality, data protection supervisory authorities have been closely scrutinising the operation of AI technologies and their alignment with privacy and data protection laws. For businesses, this highlights the need to integrate data protection compliance into the core design and functionality of their AI systems. In the midst of this, the privacy community found itself at the centre of an emerging debate about the concept of ‘AI governance’. This is not a surprising development – AI systems are creatures of data and the principle-based framework for the lawful use of personal data that sits at the heart of data protection law offers a strong starting point for considering how to approach the safe and ethical use of AI. As AI technologies advance, so will regulatory expectations. It is expected that regulatory scrutiny and activity will continue to escalate and accelerate in tandem with the increase in integration of powerful AI models into existing services to enrich data. Whilst privacy professionals cannot tackle the AI challenge alone, expect them to continue to be on the front lines throughout 2025 and beyond.



Disclaimer

This handbook is not a substitute for legal advice. Nor does it cover all aspects of the legal regimes surveyed, such as specific sectorial requirements. Enforcement climates and legal requirements in this area continue to evolve. Most fundamentally, knowing high-level principles of law is just one of the components required to shape and to implement a successful global data protection compliance program.

Africa key contact



Monique Jefferson

Director

monique.jefferson@dlapiper.com

[Full bio](#)

Americas key contact



Andrew Serwin

Partner

Global Co-Chair Data,
Privacy and Cybersecurity
Group

andrew.serwin@us.dlapiper.com

[Full bio](#)

Asia Pacific key contact



Carolyn Bigg

Partner
Global Co-Chair Data,
Privacy and Cybersecurity
Group
carolyn.bigg@dlapiper.com
[Full bio](#)

Europe key contacts



Andrew Dyson
Partner
andrew.dyson@dlapiper.com
[Full bio](#)



Ewa Kurowska-Tober
Partner
Head of Intellectual
Property and Technology,
Poland
ewa.kurowska-tober@dlapiper.com
[Full bio](#)



John Magee
Partner
Global Co-Chair Data,
Privacy and Cybersecurity
Group
john.magee@dlapiper.com
[Full bio](#)

Middle East key contact



Rami Zayat

Partner

rami.zayat@dlapiper.com

[Full bio](#)

Editors



Kate Lucente

Partner

kate.lucente@us.dlapiper.com

[Full bio](#)



Lea Lurquin

Associate

lea.lurquin@us.dlapiper.com

[Full bio](#)



Data protection laws

Namibia recognises the right to privacy as a fundamental human right under Article 13 of the Namibian Constitution. Accordingly, all persons have a right to privacy in their homes and communications. The right to privacy is limited as required by law and in the interest of protecting:

- national security and public safety;
- the nation's economy;
- health and morals;
- against disorder and crime;
- the rights and freedoms of others.

Save for the constitutional right to privacy, Namibia has not enacted comprehensive data privacy legislation. However, various sector-specific laws are in place to protect client information, including in the legal and banking sectors.

The Namibian Government has published the Draft Data Protection Bill, 2021. The objectives of this draft Bill are to:

- establish a Data Protection Supervisory Authority and to provide for its powers, duties and functions;
- establish obligations of data controllers and processors;
- make provision for the regulation of the processing of information relating to individuals in order to protect the fundamental rights and freedoms of individuals, and in particular, their right to privacy concerning the processing of such information;
- provide for the rights of individuals about whom information is processed;
- provide for restrictions and exceptions under the provisions of this Act; and
- provide for codes of conduct of controllers and processors and for matters connected therewith.

Definitions

Definition of Personal Data

Not defined.

Definition of Sensitive Personal Data

Not defined.

National data protection authority

There is no national data protection authority in Namibia.

Registration

There is no registration requirement.

Data protection officers

MICT

Collection and processing

There are no restrictions on the collection and processing of personal data.

Transfer

There are no data transfer restrictions in place.

Security

There are no data security requirements.

Breach notification

There are no requirements to report data breaches to any individual or regulatory body.

Enforcement

There is no enforcement mechanism in place.

Electronic marketing

There are no electronic marketing regulations.

Online privacy

There are no specific laws that regulate the manner in which personal data may be stored or transmitted online.

Data protection lawyers



Peter Johns

Director

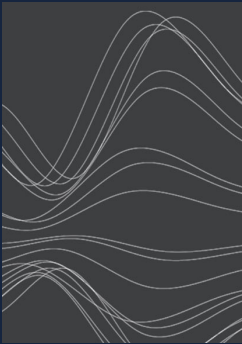
Ellis Shilengudwa Inc.

peter@esinamibia.com

[View bio](#)

For more information

To learn more about DLA Piper, visit dlapiper.com or contact:



Carolyn Bigg

Partner
Global Co-Chair Data, Privacy and
Cybersecurity Group
carolyn.bigg@dlapiper.com
[Full bio](#)



John Magee

Partner
Global Co-Chair Data, Privacy and
Cybersecurity Group
john.magee@dlapiper.com
[Full bio](#)



Andrew Serwin

Partner
Global Co-Chair Data, Privacy and
Cybersecurity Group
andrew.serwin@us.dlapiper.com
[Full bio](#)

About us

DLA Piper is a global law firm with lawyers located in more than 40 countries throughout the Americas, Europe, the Middle East, Africa and Asia Pacific, positioning us to help companies with their legal needs around the world.

dlapiper.com