





# **EXECUTIVE PROGRAMME 2025**

# [Global AI Compliance]

**US Al Regulation**: Federal and State Frameworks for Legal Practitioners

DATE: Tuesday 8<sup>th</sup> July 2025

From 2:30pm to 5:45pm, Singapore Time (GMT+8)

Location: Assas campus, Singapore – ONLINE ATTENDANCE IS ALSO AVAILABLE

Gain critical insights into the complex and developing US Al regulatory landscape, focusing on federal initiatives, state legislation, and sector-specific approaches that impact legal practice across jurisdictions.

This focused, 3-hour workshop is designed to equip legal practitioners with essential knowledge about the emerging US AI regulatory framework. Unlike the EU's comprehensive AI Act, the US approach to AI regulation is characterized by a patchwork of federal initiatives, state legislation, and sector-specific regulations. The Trump administration's recent "Removing Barriers" Executive Order" signals a shift toward more permissive federal AI regulation, while

states like Colorado and California are implementing comprehensive Al legislation with extraterritorial effects. This workshop will provide a thorough overview of the current US Al regulatory landscape, focusing on key definitions, compliance obligations, and enforcement mechanisms.

Participants will explore how existing laws are being applied to Al technologies and learn strategies for navigating the complex interplay between federal guidance and state-level requirements. By the workshop's conclusion, attendees will be better equipped to advise clients on compliance strategies in this rapidly evolving regulatory environment, ensuring they can effectively manage legal risks while supporting innovation.



MORE INFORMATION AND APPLICATION buci.chan@assas-universite.fr







# **EXECUTIVE PROGRAMME 2025**

# [Global Al Compliance]

**US AI Regulation**: Federal and State Frameworks for Legal Practitioners

### SPEAKER'S PROFILE

#### Professor Dov GREENBAUM

#### Director of the Zvi Meitar Institute

Dov Greenbaum director of the Zvi Meitar Institute for Legal Implications of Emerging Technologies at Reichman University. Prior to becoming a litigator and patent

prosecutor, Dov obtained a PhD in Genetics/ Bioinformatics – a field converging biology and computer science. Dov has degrees and postdocs from Yale University, Berkeley, Stanford and ETH Zurich. In addition to teaching numerous law courses at the intersection of law and technology, Dov is also a professor designate at the soon to be established Dina Recanati School of Medicine and a lecturer in Biomedical Informatics and Data Science at Yale University. He is a IAPP certified privacy professional.

## DATES, FEES AND VENUE

**Dates**: 8 July 2025 Length: Total 3h

■ EUR 200 or SGD 290

Location: INSEAD / 1, Ayer Rajah Avenue / Singapore 138676 (ONLINE ATTENDANCE IS ALSO AVAILABLE)

## CPD ACCREDITATION

CPD points: 3 Public CPD Points

Practice Area: Telecommunications, Media &

Technologu

SILE

Training Levels: General

SILE Attendance Policy: Participants who wish to obtain CPD Points are reminded that they must comply strictly with the Attendance Policy set out in the CPD Guidelines. For participants attending the face-to-face activity, this includes signing in on arrival and signing out at the conclusion of the activity in the manner required by the organiser, and not being absent from the activity for more than 15 minutes. For those participating via the webinar, this includes logging in at the start of the webinar and logging out

at the conclusion of the webinar in the manner required by the organiser, and not being away from the activity for more than 15 minutes. Participants who do not comply with the Attendance Policy will not be able to obtain CPD Points for attending the activity. Please refer to https://www.silecpdcentre.sg

for more information

### PROGRAMME OVERVIEW

DAY Tuesday 8th July 2025

MODULE TIME **SYNOPSIS** 

2.30 pm > 4.00 pm

US AI Regulation Landscape: Navigating the Evolving Federal and State Framework for Legal Practitioners

Registration 2.15 pm > 2.30 pm

The US Federal and State Al Regulatory Framework (1.5 hours)

This module introduces the current state of Al regulation in the US, contrasting the federal approach with emerging state legislation.

Participants will explore the shift in federal policy under the Trump administration, key state Al laws in Colorado and California, and how existing federal laws are being applied to Al technologies. The module will examine the extraterritorial effects of state legislation and the compliance challenges these create for businesses operating across multiple jurisdictions.

Break 4.00 pm > 4.15 pm

(1.5 hours) 4.15 pm > 5.45 pm

This second module delves into practical approaches for navigating the complex US AI regulatory landscape. It examines sector-specific frameworks in insurance, employment, and healthcare, along with enforcement actions that provide insight into regulatory priorities.

Participants will learn strategies for developing compliance programs that address both federal and state requirements while maintaining flexibility to adapt to rapidly evolving regulations. The module concludes with a discussion of ongoing legislative initiatives and potential future developments in US AI regulation.

> **VISIT OUR WEBSITE**

MORE INFORMATION buci.chan@assas-universite.fr