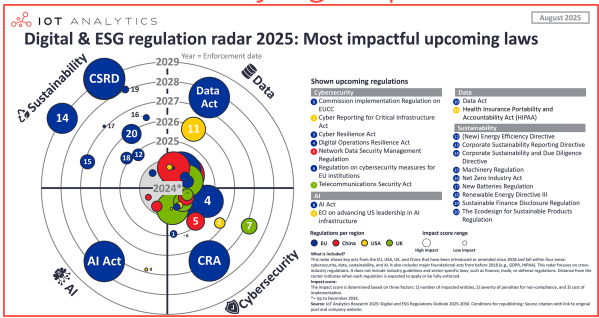
FOR IMMEDIATE RELEASE

# IoT Analytics Identifies 41 New Digital and ESG Regulations Impacting Enterprises, Four Rated as 'Very High Impact'



HAMBURG, Germany – August 27, 2025 – New research from IoT Analytics identifies 41 key pieces of digital and ESG legislation set to impact organizations worldwide. As part of the analysis in its

Digital and ESG Regulation Outlook 2025–2030 report, IoT Analytics assessed all 41 regulations, assigning each an impact score based on three core dimensions: the number of impacted entities, the severity of non-compliance penalties, and the cost of implementation. The research finds that four forthcoming European Union regulations received a "very high" impact score due to their broad scope, high compliance costs, and significant penalties.

Based on this research, IoT Analytics has published a public analysis of several key findings from the report.

#### **KEY FINDINGS:**



 4 EU regulations are set to have the largest impact on organizations in the coming years: The EU Cyber Resilience Act (CRA), EU Data Act, EU Al Act, and EU CSRD.

# **EXCLUSIVE ANALYST QUOTES**

Knud Lasse Lueth, CEO at IoT Analytics, comments that "The IoT Analytics 2025 Digital & ESG Regulation Radar clearly shows that the EU is setting the de facto global standards for Al, data, cybersecurity, and sustainability regulation. Among these, the Cyber Resilience Act stands out as requiring immediate attention, as it forces companies to adapt their technology stacks within the next two years or risk being locked out of the EU market. While compliance may prove burdensome and could weigh on European innovation, such regulation also accelerates the adoption of key technologies—for example, the CRA's requirement for secure update capabilities."

Justina-Alexandra Sava, Market Analyst at IoT Analytics, adds that "Compliance is not only driving up costs for businesses but is also becoming a condition for market entry, particularly in the EU. The penalty frameworks are cumulating fines with potential product bans, creating significant strategic and operational risks for companies if unprepared. The challenge is that many of these rules are still lacking clarity, forcing firms to prepare for costly overhauls without complete guidance. This will push companies towards higher compliance costs and more proactive risk management."

#### **FURTHER READING**

A publicly available research article detailing insights derived from the report is available on the IoT Analytics website. The complete <u>Digital and ESG Regulation Outlook 2025</u>– 2030 is available for purchase.

Read the public analysis here: 2025 regulatory landscape: 40+ digital & ESG laws to have on the radar

#### Direct link to the images:

<u>Digital-and-ESG-regulation-radar-2025-most-impactful-upcoming-laws-</u> vw.png

If you have further questions or would like to receive further analyst commentary on the research findings, please reach out directly to us.

Thanks & best, Hoang from the IoT Analytics press & media team



### **ABOUT IOT ANALYTICS**

IoT Analytics, founded and operating out of Germany, is a leading global provider of market insights and strategic business intelligence for the IoT, AI, Cloud, Edge, and Industry 4.0.

Our key workstreams across the tech stack include IoT applications, IoT platforms and software, IoT connectivity and hardware, and industrial IoT.

We are trusted by 1000+ leading companies around the world for our market insights, including globally leading software, telecommunications, consulting, semiconductor, and industrial players.

## **MEDIA CONTACT**

Hoang Pham Van **IoT Analytics** +49 (0) 40 6391 1891 press(at)iot-analytics.com ###