

Europe, Middle East and Africa Digital Regulations and Policies Radar

IDC's *Europe, Middle East and Africa Digital Regulations and Policies Radar* service analyzes public authorities' key regulations and policies that have an impact on the digital world in EMEA. The service offers tech providers a cross-industry and technology view of key regulations and policies and respective upcoming changes, enabling providers to understand how these policies might impact their priorities and solutions portfolios and provide new market opportunities. The service will support them in rapidly preparing and adapting their product offerings, go-to-market strategies, and narratives to new regulations and policies, while successfully addressing related needs and concerns. The service analyzes how the different tech areas and industries are affected by regulations and policies. Regulation-related technology and RegTech providers are covered, as are emerging solutions and vendors thriving in this space.

MARKETS AND SUBJECTS ANALYZED

- Digital regulations and policies impacting tech providers
- Regulation- and policy-related tech market opportunities
- Main technology areas and industries impacted by specific regulations and policies
- The evolution of policy and regulatory approaches to enable digital transformation
- Best practices for policy and regulatory approaches
- Strategic digital economy short-term and long-term implications of new regulations and policies
- RegTech solutions and providers

CORE RESEARCH

- The EMEA Digital Regulations and Policies Radar
- Which Regulations and Policies Are Steering EMEA Organizations' Digital Agendas?
- The EMEA RegTech Landscape
- The European AI Act — Europe Tackling AI Ethics and Governance

In addition to the insight provided in this service, IDC may conduct research on specific topics or emerging market segments via research offerings that require additional IDC funding and client investment. To learn more about the analysts and published research, please visit: [Europe, Middle East and Africa Digital Regulations and Policies Radar](#).

KEY QUESTIONS ANSWERED

1. Which upcoming digital regulations and policies do we need to adapt to and be prepared for?
2. Which technologies and industries will be most impacted by these digital regulations and policies?
3. What potential market opportunities or shocks driven by digital regulations and policies can we expect?
4. How is the RegTech landscape evolving? What are the best regulation-related technologies out there?
5. How can we help our customers rapidly adapt to new regulations and policies?

COMPANIES ANALYZED

This service reviews the strategies, market positionings, and future directions of several providers in the European digital regulations and policies radar market, including:

Accenture PLC, Amazon Web Services Inc., Atos SE, BT Group PLC, Capgemini Services SAS, Cisco Systems Inc., Cognizant Technology Solutions Corporation, Dell Technologies Inc., Fujitsu Limited, Google LLC, HCL Technologies Limited, Hewlett Packard Enterprise, Hitachi Ltd., IBM, Infosys Limited, Intel Corporation, Microsoft Corporation, Oracle Corporation, SAP SE, SAS Institute Inc., Sage Group PLC, Salesforce.com Inc., Samsung, ServiceNow Inc., Symantec Corporation, T-Systems International GmbH, Tata Consultancy Services Limited, Telefónica S.A., Vodafone Group PLC, VMware Inc. Wipro Limited, and Workday Inc.