

Setting Clients Up for Success in a Digital World

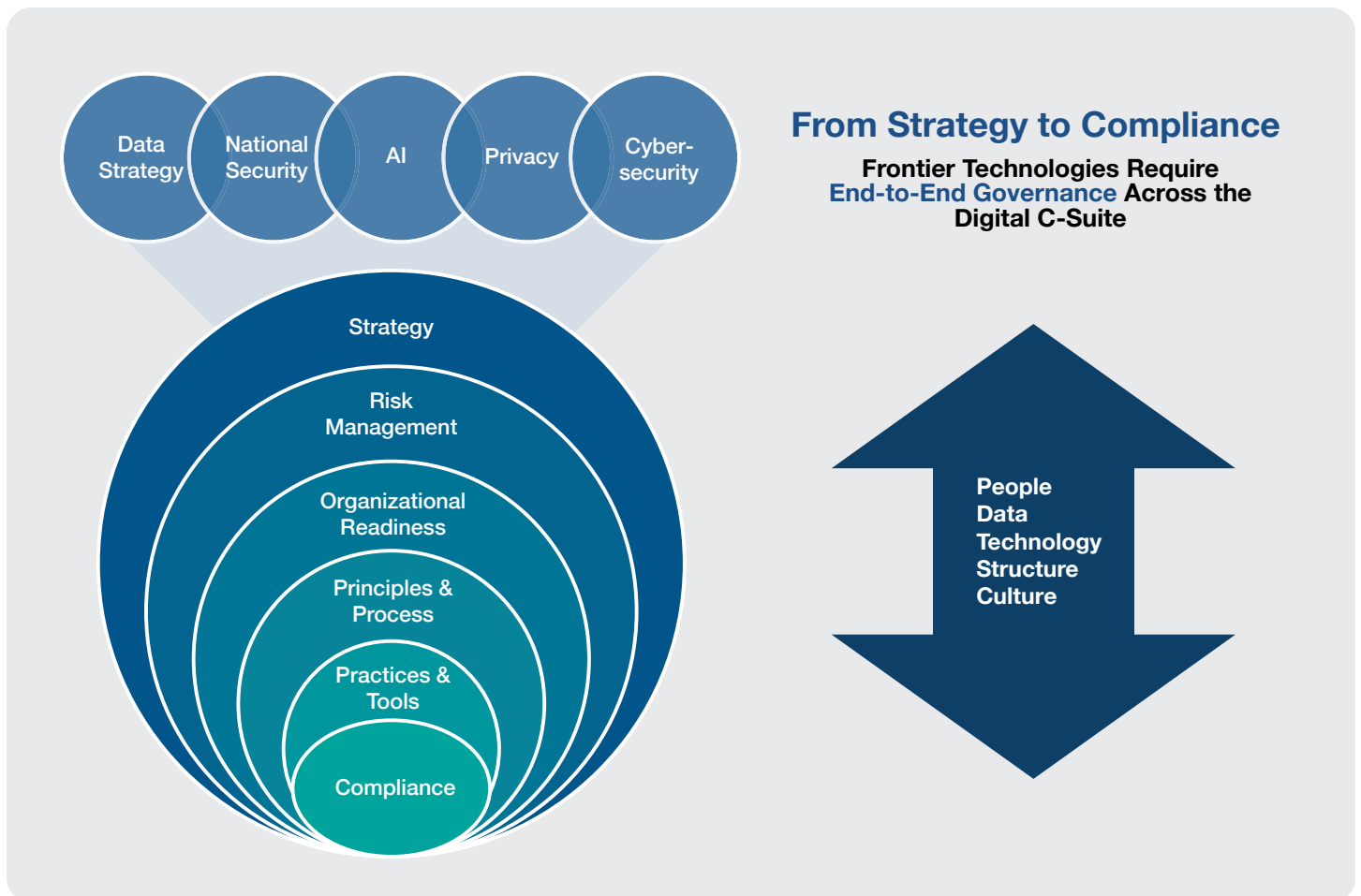
Cantellus Group delivers strategic, tailored and trusted advisory solutions to support leaders in business, government and academia and further their success with AI and other frontier technologies.

WHO WE ARE:

A boutique firm of seasoned executives and operational advisors across disciplines, with applied expertise in the governance of AI and related technologies, the complexity of their integration with existing teams and workflows, and importantly, the regulatory environments in which they are used.

FRONTIER TECHNOLOGY GOVERNANCE ACROSS THE DIGITAL C-SUITE:

The resilience of people, infrastructure and data will be tested by quickly changing industry, market and workforce conditions and by new intersections with cybersecurity and national security.



HOW WE CAN HELP:

- Expand your existing technology governance programs and capabilities with specific and tailored expertise
- Customize actionable technology governance principles and maturity models to fit your work and organization
- Insights and action from experienced advisors who can quickly recognize gaps and create solutions
- Train both technical and non-technical workforce on technology governance issues and best practices
- Identify effective resources in a crowded and dynamic field
- Enhance customer and public trust by communicating technology governance frameworks and practices
- Diligence for frontier technology investments and acquisitions from a policy, regulatory and ESG perspective
- Track and prepare for regulatory developments in the US and around the world
- Design infrastructure to support Chief [X] Officer in managing technology governance operations

Supporting a Global Client Base

- Fortune 50 to startups
- Global to national to local governments and public organizations
- Boards to CEOs to legal counsel to business division leads

REPRESENTATIVE PROJECTS:

- Strategic roadmaps and principles for efficient AI/digital/data readiness and deployment
- Board/executive team upskilling and workshops
- Design and set up governance and review boards
- Gap assessments regarding readiness of people, technology, data, structure and culture
- Stakeholder ecosystem mapping
- Use case identification, prioritization and piloting
- National and international regulatory landscape updates and tailored action plans
- Risk identification, management and mitigation plans
- AI/cybersecurity/data governance frameworks, coordination and priorities
- Crisis response
- Deal diligence and complex transaction terms
- Dispute resolution and undertakings
- Privacy enhancing technologies and other data governance tools/techniques
- Workshops, trainings and learning pathways
- Research (e.g., emerging technologies and capabilities, National Security, etc.)