

Guiding Business Leaders to AI Success

Strategic AI Adoption to Maximize Competitive Advantage

The explosion of generative AI (GenAI) has created unprecedented hype within the business community. Executives feel a sense of urgency to quickly adopt this technology, often without first defining the transformational change it is meant to bring.

While GenAI is a powerful new tool, other fields of AI, like machine learning, have been around for much longer — and are likely being leveraged by many of these same organizations. Therefore, this is a perfect time for leaders to rethink their overall AI efforts, ensuring that the strategic implementation of AI culminates in a competitive advantage for the organization.

AI SUCCESS STARTS WITH TRUSTED DATA

Trusted data is the intersection of data governance and AI governance — the result of one and the input to the other. First San Francisco Partners' Modern Data and AI Enablement Framework allows organizations to leverage their existing data governance capabilities to jumpstart their AI success.

For more than 15 years, FSFP has provided guidance, structure and focus during periods of rapid and disruptive technological change. If AI is the next frontier, consider us your partner in rapid value realization and sustainable implementation. Our approach ensures that your AI initiatives are not only successful in the short term but also built on a foundation of trusted data that supports long-term growth and innovation.

ABOUT US

FSFP supports some of the most notable data-driven, enterprise-level organizations in navigating change to make information actionable. Founded as a woman-owned business in 2007, we focus on implementing sustainable solutions to transform data capabilities and drive measurable business value.

With years of data-centered experience across a variety of industries, each of our consultants knows how to shape and activate business-driven solutions across the entire data lifecycle — from point of creation or acquisition to operational and advanced analytical usage to retention or destruction. By addressing people, processes, architecture, and technology, we strengthen organizations' data management and governance, enhance AI for insights and productivity, and optimize performance to lead their industries.

Information is your business.
Making it actionable is ours.



Contact us by scanning
the QR code or visiting

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FSFP'S MODERN DATA AND AI ENABLEMENT FRAMEWORK

Harnessing the power of AI will enable business transformation and create disruption that can lead to market differentiation and sustained growth.

Our approach is to align existing data governance capabilities and new AI governance paradigms with a cohesive, overarching enterprise data management strategy including all aspects of successful and responsible use of data across the enterprise.

We founded our framework on four core pillars:



PEOPLE AND PARTICIPATION

OPERATING MODELS / Design operating models that facilitate holistic decision-making and break down organizational silos.

ROLES & RESPONSIBILITIES / Clearly define roles and responsibilities in an age of innovation and ethics.

DATA LITERACY / Instill a culture of data literacy across the collective organization, creating a common language for all stakeholders, including those in the boardroom.

TRAINING & EDUCATION / Define training and education plans focused on the skills needed to support AI efforts and employee development, reskilling and upskilling talent across all functions.



POLICY

PRINCIPLED STRATEGY, POLICY & STANDARDS / Build a principled strategy, policy and standards for AI enablement that guide responsible and ethical decision-making.

HUMAN-IN-THE-LOOP CONTROLS / Establish human-in-the-loop controls to ensure AI works for the organization and not vice versa.

EMERGING REGULATIONS & EXTERNAL DATA THREATS / Create a rapid-escalation framework to respond to emerging regulations and external data threats.



PROCESS

EVOLVE THE FOCUS OF GOVERNANCE / Evolve the focus of governance from critical data elements to digital and data products, supporting new requirements for data consumption and usage.

RISK MANAGEMENT PROCESSES / Embed data and AI into risk management processes to reflect its value as a strategic asset to the organization.

ORGANIZATIONAL CHANGE / Plan for the organizational change required to drive large-scale transformations.

PROGRESS & IMPACT METRICS / Identify holistic progress and impact metrics that go beyond measuring productivity.



TECHNOLOGY

SELF-SERVICE THAT SCALES / Uncover business requirements for data that drives self-service to data consumers across the Enterprise.

AUTOMATION AT THE CORE / Map tasks and workflows that can be automated via AI to save time and dollars.

FOCUSED DATA MODELS / Support real-time data needs with consistent, focused data models.

CATALOG AI MODEL FEATURES & DETAILS / Define and catalog AI model features and details in an easily consumable format.

COHESIVE PLATFORM / Build extensible data models and blueprints that inform and support an interconnected technology ecosystem.

CLOSING

AI is here to stay. Data and AI enablement is evolving into an on-going practice and not an end destination. How and where an organization starts its AI journey will have a critical effect on the value it derives.

Having a knowledgeable partner who can help navigate business evolution and technological innovation is no longer optional. By leveraging best practices that have been right-sized and tailored to each client's culture and needs, FSFP guides organizations in making data decisions that are scalable, sustainable and valuable. Our Modern Data and AI Enablement Framework is the key that will successfully guide organizations through today's AI challenges — and tomorrow's.