



Data leadership: Defining the expertise your organization needs

The world of data and analytics is evolving at a pace unseen in recent memory, with major talent implications for organizations. Digital innovation is sweeping across industries and creating opportunities for companies to leverage data as a source of competitive advantage.

Given this tectonic shift, conversations in the C-suite and the boardroom regarding data and analytics have also pivoted.

- » Five years ago, it was “every man for himself,” with most organizations still delegating data management to the IT organization, while analytics lived separately in silos throughout the product, marketing, risk and finance functions.
- » Two to three years ago, the focus began to shift, as organizations started taking a more centralized approach to data management and analytics tools. The imperative moved to quality, consistency and business intelligence.
- » In today’s more mobile and digital world, leading businesses recognize the value of data as an asset, and are leveraging new technologies and business models to generate insights and deliver customer value, thereby monetizing data in real time.

The term “big data” only scratches the surface of what’s possible with data and analytics for most organizations. While it may be tempting to assume that appointing a chief data or analytics officer will solve every data problem for the business, the reality is that most companies will need to assemble a leadership team with a variety of nuanced skills and areas of focus in order to thrive in the new data-driven world. A recent McKinsey & Co. survey revealed that, among lower-performing organizations, the most significant obstacle to achieving data effectiveness is designing the right organizational structure. High-performing companies, meanwhile, have moved faster to engage business leaders in data/analytics activities as the key to unlocking value. (“The Need to Lead in Data and Analytics,” McKinsey, April 2016).

These survey results underscore the need to have highly engaging, evangelizing leaders driving your data agenda, and also to be thoughtful about assembling a data team configured to serve your specific corporate agenda. Through our work with many leading organizations, Spencer Stuart has observed that there is no one-size-fits-all approach to hiring data and analytics executives. However, conversations with clients about their business priorities and leadership needs reveal several consistent themes and considerations for recruiting senior data talent.

WHAT WE HEAR FROM CLIENTS

Key goals

- » Develop a comprehensive strategy to unlock value in data both internally and as a product.
- » Enable the organization with accurate, reliable and actionable data using a 360-degree view of the customer.
- » Serve as the champion for the data organization and drive a cultural shift to embrace and leverage data.
- » Improve management and use of data through technology, governance and processes.



Implied capabilities

- » Experience implementing data and analytics strategies in a complex organizational structure.
- » Proven ability to couple strategy and execution.
- » Executive and board-level exposure and presence.
- » Ability to define key questions and answer them with data and analytics.
- » State-of-the-art understanding of how to use data and analytics to drive business goals and insights.

Key considerations

- » Is industry experience critical?
- » What is the current state of the data, technology, analytics and strategic capabilities?
- » Is this a “pull” or “push” function from the business (e.g., will this person have to sell the potential impact)?
- » Is the focus for the next 12 months about consolidating and organizing existing data and capabilities or transforming the existing data and capabilities?
- » What is critical and what is nice to have?

DEFINING THE NEED: KEY DATA ROLES AND RESPONSIBILITIES

Four primary leadership profiles have emerged within the senior-level data and analytics talent pool, each with distinct responsibilities, backgrounds and market realities. When hiring senior data talent, then, understanding your organization's strategic opportunities and current capabilities is an important first step in defining the specific leadership need — and an essential one for the success of the role and data initiatives.

Chief Data Officer

Gartner predicts that more than 90 percent of large companies will have hired a chief data officer (CDO) by 2019. But not all CDO roles are created equal, and we find many organizations assigning the title without allocating the resources or responsibilities necessary to make this person successful.

No matter how you choose to structure the role, by appointing a CDO, you are saying: “This person is the senior-most data strategist and evangelist for our organization.” A true CDO should chair an enterprise data council that includes key business owners, the CFO, risk and legal, and establishes enterprise data policy and governance along with a consistent communications plan and strategy. This leader should own responsibility for data governance, definition, standards, strategy, controls, architecture, tools and technology, which are easily centralized. At larger, more complex companies, the CDO must use influence and collaboration skills to deliver business intelligence, third-party oversight, reporting capabilities and advanced analytics for business use. When evaluating opportunities, effective CDOs are less concerned about ownership of data initiatives than how they will add value to the business and whether they have the sponsorship of key business leaders. They want to know, harkening back to the McKinsey study, whether the business leaders are engaged, or removed from, the need to drive value through data. The CDO frequently is focused on the business value of data and reports into the CEO, leveraging the more technical skill-sets of data scientists, analysts and managers.

Data Science

Of all the talent markets within the data and analytics field, data scientists continue to be shrouded in a bit of mystery. Traditionally called data engineers, mathematicians or statisticians, these highly technical leaders create the underlying, highly advanced logic that enables many data solutions. Organizations typically seek a head of data science as they look to drive complex data products and solutions to the market, such as connected “smart” devices, and leverage predictive analytics to create more profitable, consumer-aligned services. These executives work closely with engineering and technology teams in the development of algorithms and the application of artificial intelligence, machine learning and advanced predictive modeling and analytics. They often report to the chief technology officer (CTO) or the head of product or marketing. The most successful data science leaders are able to bring extreme currency in terms of technical skills along with the ability to lead teams and help to set product strategies. They want to work on the most advanced, cutting-edge projects and will be drawn to opportunities where their research lives directly in the product.







Analytics

Organizations have been focused for years on analyzing data to help drive business outcomes. From the emergence of “business intelligence” a decade ago, analytics has evolved rapidly across industries. No longer content to leverage historical data to drive insights for the business, leading-edge companies have embraced machine learning and sophisticated data technologies, which serve as the backbone of true predictive analytics. With this evolution, many who began their careers in marketing analytics, operations and supply chain research and financial analytics have evolved into true enterprise analytics executives. The strongest analytics leaders integrate real-time data from a variety of sources to both raise the right questions and then find the answers in response rates measured in milliseconds. With this sophistication has come the rise of chief analytics officers and senior vice presidents of analytics, many reporting to the CEO and often called to engage directly with the board. The candidate pool for analytics leaders tends to be the broadest and least technical.

Data Management

As the technology tools and capabilities supporting advanced data acquisition, storage, mining, quality and analysis advance, it is critical to have a technology leader who is focused on maintaining the environment in which these capabilities will live, architecting the data warehouse, establishing technical standards and implementing tools. Your data management leader is responsible for this essential “plumbing” of your data infrastructure. Often this individual will report to both the chief information officer and the chief data officer, helping to bridge the gap between the data agenda and the technology agenda. When they have a strong executive in this role, some organizations are tempted to give them responsibility for their overall data agenda. This is a mistake. Without a seat at the executive committee, the data leader is unlikely to have the mandate, influence or exposure to the business to advance a real data agenda.

DATA LEADERSHIP

	Primary role	Typical career path	Talent market considerations
 Chief Data Officer	Senior-most data strategist for the company; owns data governance, standards, strategy, controls, architecture, tools and technology	Highly variable, including legal, operations, risk	Hard-to-find talent with combination of senior executive presence and detailed subject matter expertise
 Data Science	Creates the underlying, highly advanced logic that enables complex data products and solutions	Engineering, computer science, mathematicians, statisticians	Must combine deep technical skill sets with business knowledge; capabilities must align with business goals
 Analytics	Integrates and analyzes real-time data from various sources for forward-looking business insights	Functional analytics roles (e.g., marketing, operations, supply chain, finance, risk) and industry-specific roles (such as underwriting); intelligence community	At executive level, these leaders need to have pivoted from their core expertise and be able to think more broadly; should be product focused and concerned with predictive versus historical analytics
 Data Management	Bridges the gap between the data and technology agendas; oversees technical standards and tools to support data initiatives	Technology and operations roles; program management	Ability to translate strategic business goals into technology delivery is key

CONCLUSION

When venturing outside your organization to evaluate data leadership, especially for the first time, a critical initial step for defining the expertise your company needs is to understand the strategic opportunities and current capabilities of the business. Approaching searches in this space flexibly and with an open mind toward discovering leaders who will be able to unlock latent value in your enterprise tends to yield the best results.

Additionally, keep in mind that the best talent in this space is more transient and tends to view employment differently than leaders in other disciplines. This can be OK. The right data leader can add a great deal of value in several years, and may only be relevant for part of your longer journey anyway.

View the journey toward data optimization as an ongoing, iterative process, during which you will learn and make progress only by taking measured, manageable risks. The best data-driven leaders already view the world this way and they will help you craft a more nimble, agile business.

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ABOUT SPENCER STUART'S TECHNOLOGY OFFICER PRACTICE

The pervasive impact of technology across the global economy has made senior-level technology leaders more critical to organizations than ever before. Spencer Stuart's Technology Officer Practice understands the evolving demands for technology leadership, as well as the strategic and management expertise that is needed to remain competitive in a dynamic business environment. We help organizations recruit and develop leadership in the critical areas of data and analytics, cybersecurity, engineering and information technology, striving to find leaders with the right mix of management skill, technical depth and cultural style to align with clients' organizational culture and technology readiness.

ABOUT SPENCER STUART

At Spencer Stuart, we know how much leadership matters. We are trusted by organizations around the world to help them make the senior-level leadership decisions that have a lasting impact on their enterprises. Through our executive search, board and leadership advisory services, we help build and enhance high-performing teams for select clients ranging from major multinationals to emerging companies to nonprofit institutions.

Privately held since 1956, we focus on delivering knowledge, insight and results through the collaborative efforts of a team of experts — now spanning 57 offices, 30 countries and more than 50 practice specialties. Boards and leaders consistently turn to Spencer Stuart to help address their evolving leadership needs in areas such as senior-level executive search, board recruitment, board effectiveness, succession planning, in-depth senior management assessment and many other facets of organizational effectiveness.

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