Effective Spending Management Boosts Performance

In an increasingly competitive global economy, finance teams are working harder than ever before. CFOs today are expected to drive long-term growth and performance, and most are involved in strategic decision-making outside finance. In many industries, too, finance must help determine where the organisation should invest in new technologies to stay in step with digital transformation.

Yet alongside these strategic responsibilities, optimising working capital, controlling costs, and forecasting future spending needs are central to the finance function’s mandate. Fast-growing, highly profitable companies excel at cost control. Furthermore, they are more likely than slow-growth organisations to make use of technology that helps them track and analyse spending, including travel and entertainment (T&E) expenses.

These findings are among the results from a global survey of 1,500 finance executives across a broad range of industries, conducted by Oxford Economics and SAP in March and April 2017. To explore what the top-performing companies do differently from the rest of the pack, we identified six traits that make a Finance Leader, including a high degree of effectiveness in core finance processes. Only a select 11.5% of our survey respondents qualified as Leaders. Yet our survey results show these six practices enhance business performance; efficiency; and governance, risk management, and compliance (GRC) across the organisation.

Finance Leaders:
1. Have strong influence beyond the finance function
2. Drive strategic growth initiatives
3. Improve efficiency with automation
4. Are very effective at core finance processes
5. Collaborate regularly with business units across the entire company
6. Work closely with GRC and are well equipped to handle regulatory change

When the finance function is proactive in these six areas, it pays off. Finance Leaders are almost twice as likely as non-Leaders to report market share growth over the past year. They have a significantly tighter grip on costs. And they make the most of technology innovations, including tools that automate routine tasks to improve efficiency.

Companies with 5.1%–10% revenue growth are twice as likely as slower-growing companies to strongly agree that automation improves finance function efficiency.
Spending analytics can spur growth

While correlation does not necessarily prove causality, our survey results suggest that strong profitability and revenue growth are tied to effective cost control—a cornerstone of organisational efficiency. For example, companies with profit margin growth of 5.1% to 10% over the past year are more than twice as likely as less profitable companies to rate themselves “very effective” at T&E expense management. They’re also significantly more likely to consider themselves “very effective” at working capital optimisation.

Finance Leaders understand the link between superior financial performance and cost control. They are more likely than non-Leaders to use analytics to understand their organisation’s spending trends in T&E, procurement, and supply chain (Fig. 2). Perhaps as a direct result, our survey found that fewer than half (42%) of Finance Leaders name rising costs and wages as a top business risk facing their organisation in the next two years, compared with 60% of non-Leaders.

Our research found that the most profitable companies are the most likely to use analytics. According to our survey, 82% of companies with profit margin growth above 5% find T&E spending analytics extremely or very useful, compared with 67% of those with lower profit margin growth. Highly profitable companies are also more likely to find supply chain analytics useful.

The efficiency advantage

While the correlation between superior cost control and corporate performance may shock no one, it’s worth remembering that as the CFO’s mandate expands, traditional finance activities still play a starring role in corporate performance. Finance executives are well aware of this: Among our survey respondents, optimising working capital and improving efficiency across the organisation are considered two of the top three most important business goals, trailing only optimising risk management and compliance (Fig. 3).
How Finance Leadership Pays Off: Effective Spending Management

We made automation-enabled efficiency a criterion of Finance Leadership because, as all CFOs understand, an inefficient business is like a bucket with a hole at the bottom, leaking productivity and profits. Finance executives everywhere try to plug that hole, both in their own function and in other business units. And at many companies, spending management—be it in T&E, procurement, or supply chain—is a prime candidate for streamlining and automating, as reporting and analysis must be repeated period after period. Besides saving money, improving efficiency in these areas can free up time for the finance team to focus on more value-added tasks.

“Automation delivers better service to the customer,” said David Craig, CFO of Commonwealth Bank of Australia. “It takes dreary, repetitive work away from staff. And the shareholder benefits because the organisation is more efficient.”

Finance Leaders see the finance function as an internal service within their organisation, and they look for tools to help them serve all its different parts. For example, 95% of Leaders consider cloud-based applications critically or very important to the finance function’s successful performance today, compared with 70% of Leaders who consider Big Data to be as important.

Fig. 4: Cloud apps and Big Data help optimise working capital

Please rate the usefulness of these technologies to the finance function in the following areas. “Extremely useful” and “very useful” responses*

<table>
<thead>
<tr>
<th>Cloud-based applications</th>
<th>Big Data</th>
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<tbody>
<tr>
<td>Optimising working capital</td>
<td>96%</td>
</tr>
<tr>
<td>Driving strategic growth initiatives</td>
<td>96%</td>
</tr>
<tr>
<td>Optimising risk management and compliance</td>
<td>95%</td>
</tr>
<tr>
<td>Evaluating the financial viability of strategic growth initiatives</td>
<td>93%</td>
</tr>
<tr>
<td>Improving efficiency across the organisation</td>
<td>91%</td>
</tr>
<tr>
<td>Improving finance’s responsiveness to and collaboration with business units</td>
<td>89%</td>
</tr>
<tr>
<td>Managing T&amp;E costs</td>
<td>91%</td>
</tr>
<tr>
<td>Optimising procurement</td>
<td>80%</td>
</tr>
<tr>
<td>Managing supply chain performance and risk</td>
<td>65%</td>
</tr>
</tbody>
</table>

*Respondents who ranked this technology as “critical” to the finance function’s performance today.
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non-Leaders. They are also much more likely than non-Leaders to say the same of Big Data, mobile technology, and real-time and predictive analytics.

Our survey also demonstrates that cloud and Big Data applications can be especially useful for managing T&E costs (Fig. 4). Among respondents who use cloud-based apps, 88% say they are extremely or very useful for managing T&E costs. And among those who use Big Data analytics, nearly all—91%—say they help manage T&E expenses. CFOs recognise that the right tools can help them manage costs today, and unearth new efficiencies as they analyse ever larger streams of data.

“Automation of reporting can be about efficiency first, but then, more importantly, it’s about getting a better quality of information,” says Julian Whitehead, CFO of Airbus Defence and Space. Developing higher-quality data, in turn, leads to “a better discussion around the value proposition, how to actually drive value for the business,” he notes.

Calls to Action

■ Determine how well your finance team analyses spending at your organisation, and consider whether you need to improve expense tracking and reporting.
■ Diagnose where your expense management processes could be more efficient. Could automating routine tasks give your team more time for value-added activities?
■ Leverage Big Data to convert the massive volumes of expense information the finance function receives into actionable insights.
■ Assess whether analytics might help the finance function anticipate and optimise spending.

Read the full study at www.sap.com/CFO.