Lean Processes
without Compromising Controls

BY ROBYN L. RASCHKE, MICHAEL T. LEE, AND ARTI MANN
In today's economic environment, governments feel the pressure to operate more efficiently, and many are therefore considering the gradual and continuous process improvement that Lean provides. Lean begins by examining a process from beginning to end, without departmental barriers; identifying the parts of the process that are inefficient; making a case for Lean improvements; and improving the process by reducing activities and waste that don't add value to the consumer of the process. For example, a city changed its purchasing process to require a purchase order only for purchases of $500 or more, instead of every purchase. After the change, smaller purchases required only a direct payment request form, which greatly simplified the process while still accounting for the money being spent — it required fewer signatures, less paperwork, and shorter lead times. But while this example eliminates the costs of waiting and extra processing, it is not clear if the risks of loss — including loss caused by fraud or other intentional and unintentional acts — were addressed. Process control considerations may have taken a back seat to the quest for eliminating waste. That doesn't have to be the case, however; controls can be designed into Lean processes without compromising the effectiveness of Lean initiatives. This article provides guidance on finding the right balance between Lean and control objectives.

THE COSO FRAMEWORK

The goal of Lean is to develop processes that are both efficient (i.e., they reduce costs) and effective (i.e., they improve quality). In pursuit of this goal, participants in Lean initiatives look for sources of inefficiency and ineffectiveness, or waste, such as excess processing, motion, waiting, employees who aren't used to their full capabilities, inventory/backlog, overproduction, transportation, and defects. At the same time, public managers must also:

- Mitigate the risk that the enterprise will be exposed to some type of harm, danger, or loss.
- Provide reasonable assurance that the organization is in compliance with applicable legal and regulatory obligations.

These are the objectives issued by the Committee of Sponsoring Organizations of the Treadway Commission — known as the COSO — in 1992, and they underlie an internal control framework for organizations. Taken together, Lean objectives and the COSO framework provide the right balance of efficiency, effectiveness, and minimal enterprise risk. Five interrelated elements designed to achieve the three objectives of the framework mentioned above are: 1) control environment; 2) risk assessment; 3) control activities; 4) information and communication; and 5) monitoring activities. The first three have the most immediate relevance to Lean process improvement.

**Control Environment.** The control environment must be initiated and supported by the managers who will provide the tone for the rest of the department and its relations with other departments. In Lean, managers need make it clear to participants that controls are important, but also that controls should be applied judiciously to maximize the cost-benefit ratio. Managers must then create and support an environment that encourages enlightened thinking about controls over the course of the Lean continuous improvement activities.

**Risk Assessment.** To identify and analyze the likelihood and impact of risk factors, organizations that are implementing Lean need to conduct a risk assessment that includes operational risks like fraud, error, downtime, unexplained variances, unreconciled accounts, defects, quality standards, and customer complaints. Exhibit 1 uses traffic light colors to show likelihood and impact. Risks with high impact and risks with both high likelihood and high impact, shown in red, should be mitigated as a first priority. Risks with a high likelihood and low impact, shown in yellow, should be mitigated as a second priority. Risks
in the green quadrant can be addressed if the mitigation tactics don’t compromise process efficiency and effectiveness goals.

**Control Activities.** To mitigate risk control, procedures and policies must ensure:

- **Effective Operations.** For example, are purchase invoices paid on time, allowing the organization to receive the full benefits of on-time payment?

- **Resources Are Employed Efficiently.** What is the cost for the people, computer, and other resources needed to make payments on a purchase invoice?

- **Resources Are Secure.** Are the information resources and funds authorized and available when required to make payment? Are resources protected from loss, destruction, disclosure, copying, sale, or other misuse?

- **Input Data Are Approved and Correct.** Are all payments supported by purchase orders and bills of delivery?

- **Inputs Are Entered Appropriately.** Are the inputs updated completely, accurately, and consistently in the department’s accounting system?

- **Input Is Accurate.** Are the correct amounts on an invoice payment made to the correct supplier?

- **Inputs Are Entered Appropriately.** Are the inputs updated completely, accurately, and consistently in the department’s accounting system?

### CONTROL STRATEGIES FOR LEAN

The COSO framework advises that control activities be built into business processes, but it also states that risk assessment and control activities must not undermine the form and timely processing of information that enables people to do their jobs. The framework also recommends that departments consistently assess the quality of their internal controls and make necessary adjustments that get information to employees in a form and timeframe that enables them to complete their job responsibilities.

There are four types of control strategies that can be designed into Lean processes: access controls, authorization controls, segregation of functions, and application controls. These controls should be evaluated on the risk mitigation cost-benefit ratio for a given likelihood and the risk’s potential impact on the department. Access controls range from physical controls such as locked doors, security badges, and security guards to security modules on computer systems that identify and authenticate users, grant access to appropriate data and information, and maintain logs of access to reduce the risks of sabotage. Authorization controls ensure that activities, events, or transactions require validations or documents that provide permission. Segregating functions dictates that authorization, processing, asset custody, and asset record keeping should be separate to reduce the risks of theft. Application controls such as written approvals, pre-formatted screens, and screens that are populated with key information reduce the risks of fraud and error.
These control strategies can be designed into Lean processes relatively inexpensively and in a way that mitigates high-likelihood and high-impact risks. The strategies mitigate risk in three ways: prevention, detection, and correction. Each of the controls mentioned above provides risk prevention by closing the opportunity for sabotage, fraud, theft, and error. These controls also detect errors after they have occurred, allowing them to be corrected. When designing a Lean process with control objectives, management needs to assess the types of control that should be implemented based on the process’s risk profile, and then consider how a particular control may be used to overcome the risk.

To illustrate, the GFOA’s recent whitepaper on Lean recommends that the accounts payable (purchasing) and accounts receivable (sales) processes are good candidates for a Lean initiative. Continuing with the purchasing example, we can illustrate how a Lean purchase-to-pay process can be designed to include control objectives. Exhibit 2 shows a swim lane diagram of the participants and activities in a typical purchase-to-pay situation. A visual process mapping tool using swim lane diagramming can provide a level of detail to help determine if the improved Lean process has adequate internal controls.

Lean teams start out by conducting an initial assessment of the business process. The teams describe the current situation, discuss gaps and limitations, and develop visions for the future in the form of objectives for the forthcoming Lean-based process. During this time, participants are asked to voice their concerns and provide ideas for process improvements by thinking about the sources of waste. The types of concerns that are likely to be raised in the process shown

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**Exhibit 2: A Purchasing to Pay Process**

<table>
<thead>
<tr>
<th>Employee</th>
<th>Recognize Need</th>
<th>Requisition</th>
<th>Receive Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manager</td>
<td>Approve</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buyer</td>
<td>Negotiate and Place Order</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A/P Clerk</td>
<td>Negotiate and Accept Order</td>
<td>Ship Items</td>
<td>Invoice</td>
</tr>
<tr>
<td>Supplier</td>
<td>Process Invoice</td>
<td>Produce and Mail Check</td>
<td></td>
</tr>
</tbody>
</table>
in Exhibit 2 illustrates might include the following:

- The process involves too many people.
- Repetitive activities in the approval and negotiation for every order may be unnecessary and may not add value.
- The process is slow because it isn’t automated.

To design a Lean purchase-to-pay process, the department may be tempted to dispense with approval and negotiation activities by making trade-offs in control. Designing a Lean purchase-to-pay process with control considerations would involve automation (reducing the number of people involved, the repetition, and the manual processing issues) and developing guidelines and exceptions around approvals and negotiation. More specifically, the control objectives for the purchase-to-pay process ensure that all transactions are properly authorized, all recorded transactions are valid, all authorized and valid transactions are recorded properly, assets are safeguarded from loss or theft, no employee can commit and conceal an irregularity (segregation of incompatible duties), and all business process activities are performed efficiently and effectively.

Therefore, a Lean initiative would use the above control objectives as a checklist of value-added features. Examining Exhibit 2 makes it easy to determine if there is an authorization task as well as adequate segregation of duties (e.g., the same person should not authorize a purchase,
record the transaction, reconcile the invoice with the payment, or handle the related asset). At the same time, guidelines and exceptions regarding approvals and negotiation can be built into the automation process to keep the process Lean.

Exhibit 3 shows just one suggestion for a Lean and controlled purchase-to-pay process. Introducing automation reduces the number of people involved and provides an opportunity to introduce guidelines and exceptions regarding approvals and negotiations, increasing the efficiency and effectiveness of the process. Access controls (via user logins), authorization (via system roles), and validation and segregation of functions have been incorporated in this design. One area of potential weakness is the receipt of items and scheduling of payments, but employees would be unlikely to schedule payment without receiving the items — either intentionally or unintentionally — since they would need them to continue with their roles and fulfill their responsibilities.

**CONCLUSIONS**

Designing Lean business processes with control considerations does not mean “putting up with fat.” Rather, it is about combining the complementary nature of Lean objectives and the best intentions of business process controls to mitigate damaging enterprise risk. Managers of Lean initiatives need to follow a set of simple rules:

1. Start out by conducting an initial assessment of the business process and understanding its gaps and limitations, including risks in the control environment.
2. Create a vision for the future process, including measures of how the process should perform. Start out by eliminating waste without taking control into consideration.
3. Create a forum for discussing the enterprise risk associated with the future-process design. Document the likelihood and impact of each risk identified.
4. Looking at each documented risk and risk assessment (likelihood and impact), determine whether the risk
requires control. The decision to apply a control and the choice of control strategy (access, authorization, segregation, and application) can be determined based on each process risk assessment and the associated cost-benefit ratio of implementing that control strategy.

Notes
2. *Internal Control — Integrated Framework*, Committee of Sponsoring Organizations of the Treadway Commission, December 2011. Although the COSO framework was issued in 1992, it continues to be updated with more detailed explanations, and the basic framework remains timeless.

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