Metrics Masters

When it comes to managing a services business, few topics generate as much interest – and controversy – as the topic of Metrics. Whether the question is what to measure or how to measure it, it can be challenging to reach consensus within a single team environment, much less at departmental and organizational levels.

Metrics Masters is a compilation of 3 whitepapers from some of the PS industry’s most respected experts:

- **Metrics That Matter** - by Thomas Lah, Executive Director, TPSA
- **Killer KPIs** - by Jeanne Urich, Managing Director, Service Performance Insight
- **Implementing Practical Metrics for Breakthrough Professional and Consulting Services Results** - by Randy Mysliviec, President RMT Consulting

Each of these papers offers a unique perspective on measuring your services business, but together, they provide a comprehensive roadmap that you can use to begin better measuring, evaluating, and improving your services delivery and profitability.

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**Metrics that Matter: Measuring Professional Services Business**
- *by Thomas E. Lah, author of "Mastering Professional Services"

There are easily over fifty meaningful metrics a management team could use to assess their professional services business. The issue is determining what specific metrics provide the greatest insight. Unfortunately, revenue and profitability are not the beginning and ending of your measurement process. These two metrics provide very limited insight into the strengths and weaknesses of your PS business. In this article, we will introduce a practical framework managers can use when selecting the appropriate metrics for their PS organization. Future articles will discuss types of metrics in more detail and discuss the process of defining and deploying a metric strategy.

**What Metrics?**

When it comes to the professional services business, managers will quickly agree on a short list of metrics that are “must haves”. Yes, you need to understand the utilization rate of your consultants. Revenue and bookings are obviously critical to track. Then what? Load costs? Project Margins? Employee turnover rate? The debate begins. **Table 1: Ten Professional Services Metrics** provides ten metrics for a professional service organization that I have pulled from the appendix of my book, *Building Professional Services: The Sirens’ Song*. I can articulate the specific value of each one of these metrics. I can explain how each metric provides specific business insight. Despite this, I have yet to meet with a Professional Services organization that has all ten of these metrics at their finger tips. I am learning that metrics are a “premium” activity for most service organizations. “Yes, it would be nice to have all this data and insight, but we don’t have the staff, time, or systems to generate lots of metrics.” Resources are tight. You do not want to add metrics for the sake of having one more number to review. You want to carefully add metrics that bring true strategic insight and help you improve the state of your business. You want to add metrics that matter. How do you do this?

In the well-received book *The Balanced Scorecard*, David P. and Norton and Robert S. Kaplan introduce the concept that "existing performance measurement approaches, primarily relying on financial accounting measures, are becoming obsolete". Norton and Kaplan are convinced that metrics that focus simply on financial performance “hinder an organization’s ability to create future economic value.” Furthermore, they state "the
success of organizations cannot be motivated or measured by financial metrics alone.” I believe their warning is particularly relevant for human capital intensive businesses. In a Professional Services business, future quarterly revenues and profits are a direct reflection of how your employees and consultants will execute their jobs over the next three months. Do they have the right skills? Are they motivated? Are they building deep relationships with your customers? Last quarter’s revenue and profit numbers will provide little insight into answering these telling questions.

To help companies accept the reality that there is more to a healthy business than profit and loss numbers, Kaplan and Norton engineered a balanced scorecard that has four distinct categories companies where companies should track data:

1. **Financial**: ROI, revenue growth, revenue, mix
2. **Customer**: Customer satisfaction, account share
3. **Internal**: Quality control, time-to-market, operational efficiency
4. **Learning and Growth**: Employee satisfaction, training, skills development

Broadening the areas companies should track with discipline is a significant step in the right direction. However, creating additional categories does not help a management team determine what specific metrics they should focus on. There is still this issue of priority. “Remember, I don’t have a lot of extra staff cycles. Which metrics will tell me the most?” To begin addressing this challenge, I want to define the concept of metric perspectives.

### Table 1: Ten Professional Services Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Backlog</strong></td>
<td>The total value of contract commitments yet to be executed. (Total Backlog = Previous Fiscal Years Commitments + Latest Fiscal Years Sales - Latest Fiscal Years Revenue.)</td>
</tr>
<tr>
<td><strong>Bill Rate</strong></td>
<td>Average billable rate achieved by class of consultant.</td>
</tr>
<tr>
<td><strong>Gross Margin (%)</strong></td>
<td>The gross profit generated per dollar of service delivered. (Gross Margin = Total Services Revenue - Cost of Services Delivered (COS)), traditionally called “cost of goods sold” (COGS).</td>
</tr>
<tr>
<td><strong>Hit Ratio</strong></td>
<td>The competitive success rate of the company in the markets it chooses to compete in. Does not include single-sourced bids.</td>
</tr>
<tr>
<td><strong>Load Costs</strong></td>
<td>Total business costs that are not directly related to the cost of delivering services.</td>
</tr>
<tr>
<td><strong>Profit per Project</strong></td>
<td>The profit generated by a specific project. (Project Profits = Total Project Revenue - COS - Sales Costs).</td>
</tr>
<tr>
<td><strong>Rate Realization</strong></td>
<td>The amount of revenue actually earned as a percentage of potential revenue represented by the list prices.</td>
</tr>
<tr>
<td><strong>Sales Costs</strong></td>
<td>The total costs for the selling efforts of each line of business. Total Sales Costs includes salaries, expense accounts, and commissions for sales management, sales people and sales support.</td>
</tr>
<tr>
<td><strong>Total Services Revenue</strong></td>
<td>Measurement of the different types of revenue; should be listed separately by Consulting, Solutions and 3rd Party Pass-through.</td>
</tr>
<tr>
<td><strong>Utilization Rate</strong></td>
<td>Measures the organization’s ability to maximize its billable resources.</td>
</tr>
</tbody>
</table>

### Metric Perspectives

Every metric provides a certain perspective on your business. In other words, different metrics tell you different things about your business. Some metrics tell you there is a problem today. Some metrics give you a heads up that there will be a problem down the road. Also, metrics naturally have different scopes. Total services revenue indicates how the overall business is doing, but provides little insight on how individual consultants are doing.
Individual utilization metrics provides insight on individual performance and the overall health of the business. Continuing this logic, there are at least five unique metric perspectives you can consider:

1. **Functional Perspective**: What business function does this metric help evaluate? Your sales organization? Your delivery teams? Service Marketing?
2. **Economic Perspective**: Almost every internal company initiative has one of two objectives: improve operational efficiency or create future revenue (economic value). Does the metric track improvements in operational efficiency or assess the economic value of the business?
3. **Timeframe Perspective**: Just like economic data, is the metric a leading or lagging indicator of how the business is performing? Does the metric indicate you currently have a real problem, or does the metric warn that soon you will have a problem if the current trend continues?
4. **Scope Perspective**: Does the metric measure the performance of specific individuals, specific projects, or the entire business unit?
5. **Stakeholder Perspective**: Does this metric provide insight on how your external stakeholders view you? External stakeholders would include customers and partners.

In **Table 2: Metric Perspectives**, these five distinct perspectives are applied to the ten metrics defined in Table 1. The table shows what perspectives are satisfied by each metric. For example, Backlog is a leading indicator. If Backlog drops below a certain threshold, the business could be moving in the wrong direction. Yes, revenue targets may be met for this quarter. However, two or three quarters out may be a problem if backlog is not improved. Backlog can be used to evaluate the service delivery and operations functions. Backlog is not an appropriate metric to effectively evaluate the Services Engineering (Development) function.

Now that these five distinct perspectives have been defined, they can be applied to help create an effective metrics portfolio.

**Table 2: Metric Perspectives**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Functional Perspective</th>
<th>Timeframe Perspective</th>
<th>Economic Perspective</th>
<th>Scope Perspective</th>
<th>Stakeholder Perspective</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Service Sales</td>
<td>Delivery</td>
<td>Service Mktg</td>
<td>Service Engrng</td>
<td>Service Ops</td>
</tr>
<tr>
<td>Backlog</td>
<td>Y</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bill Rate</td>
<td>Y Y</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gross Margin (%)</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Hit Ratio</td>
<td>Y Y</td>
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<td></td>
</tr>
<tr>
<td>Load Costs</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profit per Project</td>
<td>Y</td>
<td>Y</td>
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<td></td>
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<tr>
<td>Rate Realization</td>
<td>Y Y</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales Cost</td>
<td>Y</td>
<td>Y</td>
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<td></td>
<td></td>
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<tr>
<td>Total Services Revenue</td>
<td>Y Y Y</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Utilization Rate</td>
<td>Y Y Y</td>
<td></td>
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</tr>
</tbody>
</table>

**Metric Perspectives Graph**

We are still working to answer the question: What tight set of metrics should I be using to evaluate my
professional services business? Remember, the smaller the list the better. By using the concept of metric perspectives, we can create a truly balanced metrics portfolio. The objective is to identify a set of metrics that minimizes any perspective blind spots. For example, you would not want to pick ten metrics to manage your service business — only to realize that not one of them is a leading indicator of how your business is doing.

**Figure 1: Metrics Perspective Graph Introduction** shows the metrics perspective graph. This graph allows you to map metrics to determine if there are any obvious perspective blind spots. Figure 1 shows there are four distinct zones that metrics can be mapped into:

- **ZONE 0: Lagging, Economic Value.** Metrics in Zone 0 represent how the business has actually performed. Metrics in this zone are the ones ultimately used to evaluate a management team and include Total Service Revenues, and Profitability.
- **ZONE 1: Lagging, Efficiency.** Metrics in Zone 1 indicate you have a serious and immediate problem in the way you are running the PS business. If operational efficiencies are not improved, Revenues and Profits will suffer.
- **ZONE 2: Leading, Efficiency.** Metrics in Zone 2 provide early warning that you may have efficiency issues. Poor performance on these metrics does not mean revenue and profits (Zone 0) will be immediately impacted. However, these metrics are a pointer to areas that, if not addressed, could impact future financial performance.
- **ZONE 3: Leading, Economic Value.** Metrics in Zone 3 provide insight on how the business will be doing in the future. Are you creating economic value that will generate future revenues and profits? Or, are you whittling down your intellectual and human capital in order to pay today’s bills?

Finally, we need to map scope and stakeholder perspective onto the picture. **Figure 2: Completed Metrics Perspective Graph** adds these two perspectives. We have added three rings that represent the scope of the metric. Metrics that only measure the overall business are placed in the outer ring. Metrics that assess the health of projects are placed in them middle ring. Metrics that can evaluate down to the staff level are placed close to the center of the graph.

Stakeholder perspective will be shown by the color used when placing the metric on the graph. Metrics colored in RED have an internal perspective — the metric is important to you and your superiors. Metrics colored in GREEN have an external perspective — your customers or partners care about your performance in this area.

Great, we now have this pretty graph. We need to put it into action.
Using the Metrics Perspective Graph

Let us start using the graph by mapping an industry standard metric that almost every service business uses: utilization. As a metric, consultant utilization provides the following perspectives into your service business:

- **Functional Perspective**: Utilization is used to evaluate the service delivery function.
- **Economic Perspective**: Utilization evaluates the efficiency of your service organization.
- **Time Frame Perspective**: Utilization is a lagging metric. When utilization goes down, you have a problem now. After the low utilization report comes in, you can’t recapture those lost billable hours. Like airplane seats and hotel rooms, you cannot inventory consulting capacity.
- **Scope Perspective**: Utilization is used to evaluate the performance of individual employees. This data can then be used to evaluate the health of projects and eventually the overall business. In other words, utilization is a metric that can provide insight on all levels of your PS business.
- **Stakeholder Perspective**: Utilization is an internal viewpoint. Your customers and partners are not concerned about your utilization rates.

With this perspective information, **Figure 3: Mapping Utilization** maps utilization onto the metrics perspective graph.

The good news about utilization is that it covers the lower quadrant of the graph nicely. It is a metric that hits the center bull’s-eye of “staff”. This means the metric can provide insight on individual employees, specific projects, or the overall business. However, if you only used utilization to measure your services business, you would have several blind spots:

- **Functional Blind Spots**: Not specifically evaluating sales, marketing, or services engineering.
- **Economic Blind Spots**: Not evaluating the return on investments you are making into the business. Not understanding the economic potential of your service portfolio. Yes, you may be utilized today, but what about six months from now?
- **Time Frame Blind Spots**: You have no leading indicators that will warn the business may be heading south.
- **Stakeholder Blind Spots**: You have no indication how customers and partners feel about the services you are delivering.
Only using one metric is a simplified example to demonstrate how blind spots can exist. Now, let's map the top ten metrics we called out in Table 1. **Table 3: Metrics Reference Codes** provides a two letter code for each metric.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backlog</td>
<td>BL</td>
</tr>
<tr>
<td>Bill Rate</td>
<td>BR</td>
</tr>
<tr>
<td>Gross Margin (%)</td>
<td>GM</td>
</tr>
<tr>
<td>Hit Ratio</td>
<td>HR</td>
</tr>
<tr>
<td>Load Costs</td>
<td>LC</td>
</tr>
<tr>
<td>Profit per Project</td>
<td>PP</td>
</tr>
<tr>
<td>Rate Realization</td>
<td>RR</td>
</tr>
<tr>
<td>Sales Cost</td>
<td>SC</td>
</tr>
<tr>
<td>Total Services Revenue</td>
<td>TR</td>
</tr>
<tr>
<td>Utilization Rate</td>
<td>UR</td>
</tr>
</tbody>
</table>

**Figure 3: Mapping Utilization**

**Figure 4: Ten Service Metrics** maps these metrics onto the perspective graph. Remember, the closer to the center the metric lands, the greater potential scope it has. Being close to the bull’s-eye is a good thing.
A majority of the PS organizations I have worked with do not have all ten of these metrics at their finger tips. Even if they did have these ten traditional metrics in place, there are still weak spots:

1. There is not one metric that provides an external perspective. How do customers view the business? How do critical partners feel about your skills and ability to deliver? None of these metrics provide insight on how the external world views your business.

2. 70% of these metrics are lagging. They provide little insight on what direction the service business is moving: positive or negative. Yes, you may have made money this quarter, but are you headed in the right direction? Hit rates, sales costs, and backlog do provide leading information — so you are not totally blind. However, you have no leading indicators on the health of the service portfolio or the skills of your staff.

3. No leading metrics to evaluate the health of projects. Project profitability tells you after the fact how it went. Are your projects on track now? Are you getting better at managing your projects?

Hopefully the power of this graph is becoming apparent. By considering the concept of metric perspectives, you have much greater insight into what metrics provide what insight. Mapping these perspectives onto a picture makes the assessment more visual and intuitive. If you mapped the metrics you currently use to manage your PS business onto this graph, what would the picture look like? I am guessing you see the following reality:

- Very few (if any) leading metrics.
- Limited insight on the cost and effectiveness of your service sales activities. You may track revenues and bookings, but not hit rates, sales costs per rep or sales cost per project type.
- Very little insight into overall operational efficiency. Are you getting faster, better, cheaper in the way you deliver your service portfolio?
- No hard metrics to evaluate the specific activities of service development and service marketing.

These blind spot should be addressed. Once again, I am not advocating you track thirty PS metrics. I am advocating you track at least ten to twelve metrics that minimize the types of blind spots I have listed above.

**Key Messages**
You can’t manage what you don’t measure—every senior manager will agree to this truism. Even though we all agree to it, we have a tough time living it. Metrics are a premium activity. It takes money and staff to generate data. PS organizations want to apply finite resources to the right activities. Management teams must make a conscious decision to focus on a tight set of metrics that will provide the most strategic insight into the business. To accomplish this objective, managers can use the concept of metric perspectives to assess and prioritize what metrics they will use. At a bare minimum, a balanced metrics portfolio contains leading indicators on the health of the business.

Zone 0 Metrics

Now that we have reviewed the framework, let’s take a deeper dive into Zone 0. As previously defined, Zone 0 metrics provide lagging information about the economic health of the professional service business. In other words, metrics in this zone tell you how you how much money you just made—not how much you will make. Also, this zone does not provide specific insight into the operational efficiency of your organization. Are we doing things faster, better, cheaper? Zone 0 is not very helpful answering these questions. Having said all this, the metrics that live in Zone 0 are critical to the continued employment of the management team.

If targets in this Zone 0 are consistently missed, the management team will eventually be replaced. That why this Zone is always a focal point.

Example Metrics

Specifically, which metrics in this critical zone impact employment longevity? There are ten metrics that live in Zone 0. Table 4: Zone 0 Metrics, lists these ten metrics and defines them.

Priorities

In the first column of Table 4, I have documented the three natural priority levels that exist within these ten metrics.

- **Priority 1**: Total Service Revenues, Operating Profit, Gross Margin. These are the metrics that EVERY service organization tracks. When these three go soft, executives need answers.
- **Priority 2**: Bill Rate, Rate Realization, Labor Multiplier. These metrics are the next wave most likely to be tracked by management. They provide immediate insight into how profitable you will be for the quarter.
- **Priority 3**: Revenue per Practice, Profit per Practice, Solution Revenue Solution Margin. These are Zone 0 metrics that many service organizations do not take the time to calculate. Nevertheless, they provide immediate insight into the profitability of specific service lines and provide greater insight into where profitability problems may exist.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Total Services Revenue</td>
<td>Measurement of the different types of revenue; should be listed separately by Consulting, Solutions, and 3rd party pass-through.</td>
<td>TR</td>
</tr>
<tr>
<td><strong>1</strong> Operating Profit</td>
<td>The profit generated by operations, also known as Operating Margin. (Operating Profits = total services revenue - cost of services (COS) delivered - total operating expenses)</td>
<td>OP</td>
</tr>
<tr>
<td><strong>1</strong> Gross Margin (%)</td>
<td>The gross profit generated per dollar of service delivered. (Gross Margin = total services revenue - COS) , traditionally called cost of goods sold (COGS)</td>
<td>GM</td>
</tr>
<tr>
<td><strong>2</strong> Bill Rate</td>
<td>Average billable rate achieved by class of consultant.</td>
<td>BR</td>
</tr>
<tr>
<td><strong>2</strong> Rate Realization</td>
<td>The amount of revenue actually earned as a percentage of potential revenue represented by list prices.</td>
<td>RR</td>
</tr>
</tbody>
</table>
2 Labor Multiplier The average factor by which billable personnel can be charged over and above their fully loaded costs. A Labor Multiplier of 1.0 indicates a breakeven point. (Fully Loaded Costs = direct salary + direct fringe benefits + overhead + G&A + margin) LM

3 Revenue per Practice Total services revenues incurred by specific consulting practice. RPP

3 Profit per Practice The profit generated by practice operation, also known as Operating Margin. (Operating Profits = total services revenue - COS - total operating expenses) PPP

3 Solution Revenue Total services revenues incurred from a specific solution. SR

3 Solution Margin Average margin experienced when delivering a specific solution. SM

Table 5: Zone 0 Metrics Perspectives provides additional data on what these ten metrics can be used to manage. Figure 5: Zone 0 Metrics Graph maps these ten metrics onto the metrics perspective graph.

Table 5: Zone 0 Metrics Perspectives

<table>
<thead>
<tr>
<th>Metric</th>
<th>Sales</th>
<th>Deli-</th>
<th>Mktg</th>
<th>Dev</th>
<th>Ops</th>
<th>Staff</th>
<th>Project</th>
<th>Business</th>
<th>Internal</th>
<th>External</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Total Services Revenue</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>1 Operating Profit</td>
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<td></td>
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<tr>
<td>1 Gross Margin (%)</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>2 Bill Rate</td>
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<td></td>
<td>Y</td>
<td>Y</td>
<td></td>
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<tr>
<td>2 Rate Realization</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>2 Labor Multiplier</td>
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</tr>
<tr>
<td>3 Revenue per Practice</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>3 Profit per Practice</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
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<tr>
<td>3 Solution Revenue</td>
<td>Y</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>3 Solution Margin</td>
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Figure 5: Zone 0 Metrics Perspective Graph
Deficiencies
Hopefully, by looking at Figure 3, the deficiencies of Zone 0 metrics becomes apparent. There is a natural tendency for the PS management team to fixate itself on Zone 0 metrics. This is understandable. If revenues and profits are falling, jobs are at stake. But if a management team only tracks metrics in Zone 0, they have a seriously flawed metric strategy. These ten metrics will not provide insights in the following areas:

- Future Economic Value: Yes, we just had a good quarter! But what will future profits look like? Zone 0 metrics don’t help me here.
- Operational Efficiencies: Revenues and profits do indicate if we are managing the business well or not. However, they do not provide much insight where operational challenges may exist. Margins were off. Why? Were sales costs too high? Did we simply scope the projects poorly? Zone 0 comes up empty when asking these questions.
- External Perspective: Last but not least, the ten metrics in Zone 0 are all important to managers. They are not important to customers. Does a customer really care if margins and profits were down? No. If you are trying to determine how customers feel about you, Zone 0 does not help.

Targets
The most frequent request I receive from management teams is to provide guidance for the following Zone 0 metrics:

- Gross Margin: How much margin should are professional service business be throwing off?
- Operating Profit: What operating profit is reasonable and sustainable for a PS business?
- Bill Rate: Hey, are our bill rates too high (like our sales people keep telling us)?
- Rate Realization: What rate should we be expecting from our consultants? 65%, 75%, 100%?

Over the past three years, I have found the specific targets for these four metrics vary widely from organization to organization, practice to practice, and industry to industry. Gross margins in PS are ranging from 10% to 45%. Operating profits are ranging from -20% to 20%. Realization rates are typically ranging from 50% to 90%. The spectrums are WIDE. Having said this, I do see some pattern recognition.

First of all, actual gross margins are consistently lower than target gross margins. The most common target I see for gross margin is 40%. The actual gross margins in PS are much closer to 25%. Operating profit targets are typically set between 12% - 15%. Actuals are hovering around 10%. I base these observations on the few companies that will publicly report the gross margins and profits of their professional service business and the various companies I have had the privilege to work with directly.

My experiences lead me to the following conclusion: There are no universal targets that make sense for Zone 0 metrics. Target margins and profits should be driven by the specific business model for your professional service organization, NOT some mythical standard that in reality does not exist. For more information on target business models for professional service organizations, please refer to the previously published article The Professional Services Business Model - Fighting the 40/20 Myth.

Key Messages
- When creating a metrics portfolio, is important to consider what the metrics are telling you. The objective is to identify a set of metrics that minimizes any perspective blind spots.
- Zone 0 metrics provide lagging information about the economic health of the professional service business.
If targets in Zone 0 are consistently missed, the management team will eventually be replaced.

Zone 0 metrics do not provide insights into critical areas such as future economic performance, operational inefficiencies, or customer satisfaction.

In the industry, Zone zero metrics are all over the map. There is a wide spectrum of results for these metrics. Industry dynamics, organizational maturity, and service type all impact what a professional service organization can achieve in Zone 0. Universal targets for these metrics does not make sense.

**Zone 1 Metrics**

Per the earlier definition, Zone 1 metrics provide important insights on the operational efficiencies of your PS business. However, these insights are lagging in nature—not predictive.

*If targets in Zone 1 are consistently below industry expectations, PS revenues and profits will continue to disappoint.*

**Example Metrics**

There are at least eight metrics that can logically be placed in Zone 1. Table 6: Zone 1 Metrics, lists these eight metrics and defines them.

**Priorities**

In the first column of Table 6, I have documented the three priority levels for these eight metrics. These assigned priorities are most likely the opposite priorities most PS managers would assign to these metrics. Let me defend my prioritization:

- **Priority 1**: Profit per Project, Project Overrun Costs, Cost of Services Delivered, Delivery Labor Costs. All of these metrics inform the management team how much cost is actually involved in delivering their services. When project profitability decreases and project overruns increase, overall PS profitability (Zone 0 metric) will soon be impacted. If delivery labor costs are increasing, profitability will be impacted. In other words, the management team must understand the true and total costs required to deliver the service portfolio. These costs need to be monitored and aggressively managed. If not, the natural tendency is for project costs to become bloated and margins to erode.

- **Priority 2**: Load Costs, Delivery Overhead Costs. These metrics are the next area management can track to identify potential efficiency improvements. These metrics provide insight into how much overhead the PS organization is carrying to support project delivery. The healthiest project margins will have difficulty covering unnecessary and inflated overhead costs.

- **Priority 3**: Utilization and Cash Flow. The fact Utilization is placed as a third priority is no doubt controversial. Every PS leader demands that consultant utilization be tracked and accounted for. I agree utilization is a very insightful metric. If consultants are only being utilized 50% - 60% of the time, the business is inefficient and over resourced. However, utilization is one of the most abused metrics available to the management staff. If you tell PS staff you will be tracking utilization, they will be utilized—trust me. The question remains, how beneficial the utilization was. Tracking real project costs and overruns will provide more immediate and potentially more accurate insights into the efficiencies of your business.

Even if deals are being won and top line revenue is growing, you may not be delivering your services portfolio at an optimized level. Zone 1 metrics help answer a very pertinent business question: "How efficient are we as a Professional Services Organization?"
**Table 6: Zone 1 Metrics**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
<th>Calculation</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Profit per Project</strong></td>
<td>The profit generated by a specific project.</td>
<td>Project Profits = Total Project Revenue - COS - Sales Costs</td>
<td>PP</td>
</tr>
<tr>
<td><strong>Cost of Services Delivered</strong></td>
<td>The fully loaded direct and indirect costs of billable services. Includes the expenses of any managers that are more than 50% billable.</td>
<td>Costs of Services Delivered = Delivery Labor Costs + Delivery Overhead Costs</td>
<td>COS</td>
</tr>
<tr>
<td><strong>Delivery Labor Costs</strong></td>
<td>The direct costs of billable services. Includes the labor costs of any managers that are more than 50% billable.</td>
<td>Delivery Labor Costs / Total Services Revenue</td>
<td>DLC</td>
</tr>
<tr>
<td><strong>Project Overruns</strong></td>
<td>The accuracy with which project costs are forecasted.</td>
<td>Total project costs incurred / total estimated project costs</td>
<td>POR</td>
</tr>
<tr>
<td><strong>Delivery Overhead Costs</strong></td>
<td>The fully loaded indirect costs of billable services. Includes the related expenses of any managers that are more than 50% billable.</td>
<td>Delivery Overhead Costs / Total Services Revenue</td>
<td>DOC</td>
</tr>
<tr>
<td><strong>Load Costs</strong></td>
<td>Total business costs that are not directly related to the cost of delivering services.</td>
<td></td>
<td>LC</td>
</tr>
<tr>
<td><strong>Utilization Rate</strong></td>
<td>Measures the organization’s ability to maximize its billable resources.</td>
<td>Total # of hours billed / # of working hours in a year (varies by geography) x # of billable hours</td>
<td>UR</td>
</tr>
<tr>
<td><strong>Cash Flow</strong></td>
<td>The amount of cash generated (or absorbed, if negative) by the organization.</td>
<td>Cash Flow from operations / Total Services Revenue</td>
<td>CF</td>
</tr>
</tbody>
</table>

Table 7: Zone 1 Metrics Perspectives provides additional data on what these eight metrics can be used to manage. Figure 6: Zone 1 Metrics Graph maps these eight metrics onto the metrics perspective graph.

**Table 7: Zone 1 Metrics Perspectives**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Sales</th>
<th>Delivery</th>
<th>Mktg</th>
<th>Dev</th>
<th>Investment</th>
<th>Staff</th>
<th>Project</th>
<th>Business</th>
<th>Internal</th>
<th>External</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profit per Project</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Cost of Services Delivered</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Delivery Labor Costs</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Project Overruns</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Delivery Overhead Costs</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Load Costs</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Utilization Rate</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>
Deficiencies
Zone 1 metrics have two significant deficiencies. First of all, the metrics are indeed lagging in nature. Soaring delivery costs or project overruns tell you there is a problem after it has occurred. Secondly, these metrics are very internally focused. As a PS manager, YOU care about utilization rates and delivery load costs. Your clients do not.

Targets
In the previous article on Zone 0 metrics, I discussed the fact that best practice targets for many of these metrics are a slippery slope to stand on. However, there are some reasonable guidelines for two of the Zone 1 metrics:

- **Utilization**: PS organizations have a tendency to target very high utilization rates. I believe this bias comes from the heritage of traditional professional service organizations such as law firms and accounting firms. In these environments, employees are often expected to bill over forty hours a week to client accounts. I believe PS activity within a product company is a very different environment. I have yet to review a PS organization that was sustaining 100% billable utilization. I do see PS organizations that report 100%+ utilization rates. However, these rates track non-billable activity such as pre-sales calls. For billable utilization activity, I believe there is a natural strike zone that sits between 60% and 85% billable utilization. Less than 60%, and the PS organization cannot financially support itself. Greater than 85%, and no time is left for ongoing staff development.

- **Project Overruns**: Project overruns occur. It is a fact of life when you are delivering complex technology centered solutions. The question is the order of magnitude. On an ongoing basis, project overruns should average 10% - 25%. If your project costs consistently exceed 25% of the initial estimation, your ability to estimate effort is seriously in question. If you are bidding projects at a fixed price, your ability to be profitable is clearly in jeopardy!
When creating a metrics portfolio, it is important to consider what the metrics are telling you. The objective is to identify a set of metrics that minimizes any perspective blind spots.

Zone 1 metrics provide lagging information concerning the operational efficiency of the professional service business.

If targets in Zone 1 are below industry expectations, the PS business will find it difficult to effectively compete in the marketplace. Revenues and profits will eventually be compromised.

Zone 1 metrics such as utilization and project overruns costs can and should be benchmarked against industry standards.

Zone 2 Metrics

Let's begin the transition to leading metrics by visiting Zone 2. Per the earlier definition, Zone 2 metrics provide leading insights into the operational efficiency of your PS business.

If Zone 2 metrics begin declining, operational efficiency will begin suffering. If operational efficiency drops, reduced margins and profits are sure to follow.

Example Metrics

There are at least ten metrics that can logically be placed in Zone 2. Table 8: Zone 2 Metrics lists these ten metrics and defines them.

Priorities

In the first column of Table 8, each Zone 2 metric is rated by priority level.

- **Priority 1:**
  - Bid and Proposal Costs – This metric is a little tricky. Even though it is a cost metric, and fundamentally speaks to efficiency, it can speak to so much more. We are winning more business! However, if bid costs are going up, something is changing. Are we simply getting sloppy in our bid approach? Are new competitors entering our space? Or, are we chasing business we simply should not be chasing? **Review those bid costs now, before your revenues reflect the fact the sales folks were chasing the wrong business.**

  - Channel Mix – How efficiently are we using all of our sales channel options? Are the old partners getting any better at selling the new services? Does everything still get sold through the most expensive channel option we have – direct sales staff? **Act to improve the channel mix now, before you are forced to reduce direct sales staff later.**

  - G & A – Are G&A costs creeping up? This often happens in service businesses. If G&A continues to climb as a percentage of total revenues, you are probably spending money to mask other fundamental issues in the business. **Take a look at creeping G&A costs now, before the CFO hands you required budget cuts.**

  - Project Completion Ratio – Yes, you track project profitability after the fact. But how about the large projects in play right now? Are the teams meeting commitments on time? Also, this is the first metric we have spoken of that has an external perspective as well. In other words, your customers care how you do here. Are you delivering on your commitments to them? **Track project milestones now, before you realize chunks of revenue will be delayed next quarter.**

- **Priority 2:**
  - Research and Development Costs – How much money does PS spend to manage intellectual property and improve delivery methodologies? If this number is becoming too large, profits suffer. If this number becomes too small, you struggle to increase the value you bring to customers. **Track how much money is invested in solution development and improvement now, before your solution...**
portfolio becomes stale and unmarketable.

**Total Operating Expenses** – Many PS organizations are not disciplined in their tracking of Sales Costs vs. Marketing Costs, G&A, etc. To offset this common deficiency, it is recommended that the management team tracks the total amount of money spent to support the business. If PS margins are flat and total operating expenses are growing, there is a problem. **Understand total operating expenses now, before there are not enough margin dollars to support them.**

**Training Costs and Training Days** – Like R&D Costs, the concern on Training is centered more around under-investment. **Catch severe declines in training investments now, before consultants embarrass your brand six months from now.**

- **Priority 3:**
  - **Alliance and Partner Costs** – Partners are a critical component to the delivery of most “solutions”. How much money are you investing in identifying, qualifying, and enabling these critical partners? Are you wasteful or under-investing. **Spend money certifying your delivery partners today, before they tank a critical engagement tomorrow.**

  **Collateral Costs** – How much does PS spend on marketing materials? If it is the largest portion of your service marketing budget, you have a problem—trust me. **Reduce marketing material costs now, before you wish you did.**

These Zone 2 metrics provide wonderful perspectives into your business. Once again, no executive will be fired because R&D costs were too low, or Project Completion ratios have slipped by 10%. However, that same executive could be subjected to a very unpleasant business review four quarters down the road, when a poorly differentiated service portfolio and poor project execution has created significant slips in revenues and profits.

### Table 8: Zone 2 Metrics

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
<th>Calculation</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Bid &amp; Proposal Cost</td>
<td>Total dollars spent on submitting a bid, including dollars spent on bid qualification, financial analysis, alliance/partner selection, feasibility analysis, proposal submittal and best and final offer (BAFO).</td>
<td>Total dollars spent for submitting bids /divided by total contract value of bids submitted</td>
<td>BPC</td>
</tr>
<tr>
<td><strong>1</strong> Channel Mix</td>
<td>Percentage of sales revenues that occur through each potential sales channel.</td>
<td></td>
<td>CM</td>
</tr>
<tr>
<td><strong>1</strong> General and Administrative Expenses (G&amp;A)</td>
<td>The general expenses not captured in COS, Sales, Marketing or R&amp;D. G&amp;A Expenses = Total Expenses - Training Costs + Management Costs + other administrative costs.</td>
<td>G&amp;A Expenses /divided by Total Services Revenue</td>
<td>G&amp;A</td>
</tr>
<tr>
<td><strong>1</strong> Project Completion Ratio</td>
<td>Measures the degree of completion against project milestones.</td>
<td>Number of milestones accomplished on schedule /divided by total milestones targeted.</td>
<td>PCR</td>
</tr>
<tr>
<td><strong>2</strong> Research &amp; Development Costs</td>
<td>Degree of investment made to enhance the firm’s tools, products, and methodologies.</td>
<td>R&amp;D Costs /divided by Total Services Revenue</td>
<td>R&amp;D</td>
</tr>
<tr>
<td><strong>2</strong> Total Operating Expenses</td>
<td>The sum of all non-delivery operating expenses.</td>
<td>Total Operating Expenses /divided by Total Services Revenue</td>
<td>TOE</td>
</tr>
</tbody>
</table>
Table 9: Zone 2 Metrics Perspectives provides additional data on what these ten metrics can be used to manage. Figure 7: Zone 2 Metrics Graph maps these metrics onto the metrics perspective graph.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Sales</th>
<th>Leading</th>
<th>Lagging</th>
<th>Efficiency</th>
<th>Investment</th>
<th>Staff</th>
<th>Project</th>
<th>Business</th>
<th>Internal</th>
<th>External</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bid &amp; Proposal Cost</td>
<td>Y</td>
<td>Y</td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Channel Mix</td>
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<td>Y</td>
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<td>Y</td>
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<td>Y</td>
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<tr>
<td>G&amp;A Expenses</td>
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<td>Y</td>
<td>Y</td>
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<tr>
<td>Project Completion Ratio</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>R &amp; D Costs</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
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</tr>
<tr>
<td>Total Operating Expenses</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
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<tr>
<td>Training Costs</td>
<td>Y</td>
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<tr>
<td>Training Days</td>
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<td>Y</td>
<td>Y</td>
<td>Y</td>
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<td>Y</td>
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<tr>
<td>Alliance/Partnering Costs</td>
<td>Y</td>
<td>Y</td>
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<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
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<tr>
<td>Seminar &amp; Collateral Material Costs</td>
<td>Y</td>
<td>Y</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
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</tbody>
</table>
Zone 3 Metrics

Finally, our long journey through Professional Services business metrics comes to a close as we enter Zone 3. The metrics in this zone provide the greatest insight into the future economic health of a PS business. Revenues and profits normally determine whether managers are paid bonuses for the quarter. The metrics in Zone 3 are early indicators on how bonuses will be paid four quarters from now.

*If Zone 3 metrics begin declining, your PS business is in decline. It is only a matter of time before revenues and profits will suffer.*

**Example Metrics**

*Table 10: Zone 3 Metrics* lists ten metrics that provide a *leading* economic assessment of the PS business.

**Priorities**

In the first column of *Table 10*, each Zone 3 metric is rated by priority level:

- **Priority 1:**
  - *Account Expansion* – This metric tracks how much follow-on business a Professional Services team gets after the first engagement. If this dollar value is increasing per account, PS is doing a better job of delivering, establishing credibility, and identifying new opportunities. If this metric is declining, customers are *not* impressed with your services or staff. Account expansion in existing customers is typically an easier task than securing new accounts.

  *Backlog* – First backlog slips. A decline in recognized revenues is not far behind. Ideally, your quarter starts with at least 75% of the service work identified and booked. For most project-based services, a backlog below 50% of the target revenue for the quarter is a difficult hole to climb out of.

  *Hit Ratio* – This metric tells you how successful your sales proposals are. If your hit ratio is improving, your positioning and value proposition are most likely improving. Also, your employees are becoming more effective at selling the solution. A declining hit ratio is an early indicator that a solution is growing stale of competitors have created a more compelling value proposition.

  *New Client Ratio* – How much business is coming from new customers? This metric provides the mirror...
insight that “account expansion” does. If ALL of your revenue is coming from the existing client base, you are not effectively selling or marketing the portfolio to new prospects.

- **Priority 2:**
  - **Customer Value** – Customer Value, Customer Loyalty, Customer Satisfaction. All related metrics. The bottom line: How do customers feel about the services you are delivering? A downward trend here provides an early warning signal that all is not well.
  
  **Delivery Tools** – This metric is closely related to R&D spend. The difference is that here you want to measure how much as been invested in tangible infrastructure that facilitates the delivery of service offerings. If this percentage is flat or declining, you may be under investing in the tools that differentiate your services. This scrimping will not show up this quarter, but can bite you later in the year.
  
  **Sales Yield** – How effective is your selling process? If sales yields are increasing, your solution selling skills are improving or your solution positioning is more compelling. Either way, the economic value of your PS business is increasing.
  
  **Solution Portfolio Maturity** – This is the concept of measuring your ability to deliver a particular service consistently. If service maturity is increasing, your ability to improve margins increases. Your ability to improve margins is a great indicator of the economic health of the business.

- **Priority 3:**
  - **Skills Gaps** – Do you have the skills you need to deliver your services? When you first start a PS business, this gap may be significant. The goal is to shrink it. If the gap is not improving or widening, you will eventually pay a very real price in margins and revenues.
  
  **Turnover Rate** – Last but not least. What is your overall turnover rate in the PS business? A key consultant can leave today and the quarter is not lost. Your top ten consultants leave over the next six months, and revenues may be impacted. A spike in turnover rates can be an early warning sign that the business is not on track.

Zone 3 metrics provide the greatest insight into the true health of your Professional Service organization. Ironically, these are the metrics that are **least likely** to show up on a monthly PS dashboard.

**Table 10: Zone 3 Metrics**

<table>
<thead>
<tr>
<th>Metric</th>
<th>Definition</th>
<th>Calculation</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Account Expansion</strong></td>
<td>The ability of a vendor to expand its account penetration and its volume of business within existing accounts.</td>
<td>AE</td>
</tr>
<tr>
<td>1</td>
<td><strong>Backlog</strong></td>
<td>The total value of contract commitments yet to be executed.</td>
<td>BL</td>
</tr>
<tr>
<td>1</td>
<td><strong>Hit Ratio</strong></td>
<td>The competitive success rate of the company in the markets it chooses to compete in. Does not include single-sourced bids.</td>
<td>HR</td>
</tr>
<tr>
<td>1</td>
<td><strong>New Client Ratio</strong></td>
<td>Measures a vendor’s ability to win new accounts and develop new business.</td>
<td>NCR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>New Client Ratio = new clients /divided by total clients</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td><strong>Customer Value</strong></td>
<td>Measures how satisfied the customer is with the services delivered. Identifies how customers receive value from the service offering.</td>
<td>CV</td>
</tr>
</tbody>
</table>

**Metrics Masters**

www.openair.com
total of expected cost savings and/or increased revenues.

**Delivery Tools**
The amount of R&D investment in Delivery Tools.

Delivery Tools = automated methodology tools + project management + online skills inventory/resource + time scheduler + automated labor voucher + real-time conferencing + workgroup sharing + knowledge database

Delivery Tools /divided by Total Services Revenue

**Sales Yield**
The sales productivity of the company.
(Target values or sales quota versus actuals are encouraged.)

Sales dollar value/divided by number of direct or full-time equivalent sales people

**Solution Portfolio Maturity**
The average maturity rating for target solutions.

Average of: number of completed sales and delivery tools for a solution/divided by total number of sales and delivery tools to be created

**Skills Gaps**
Measures the gap between the skills required to deliver target services and the skills available within the delivery staff.

**Turnover Rate**
A measure of attrition. An example of a Former Employee is a person who was on the personnel roster at the start of the previous fiscal year and was no longer on the personnel roster at the start of the current year.

Number of Former Employees (annualized) /divided by total number of employees (annualized)

Table 11: Zone 3 Metrics Perspectives provides additional data on what these ten metrics can be used to manage. Figure 8: Zone 3 Metrics Graph maps these metrics onto the metrics perspective graph.
Summary
We hope you have found this article on Professional Services business metrics to be valuable to your business. Remember, Professional Services is a human capital intensive business. Scaling or contracting a human capital intensive business can be much more challenging than scaling or contracting manufacturing capacity. On-boarding people takes time. Off-boarding takes even longer. Improving skills and human efficiency takes patience and understanding. Services that are centered on complex technologies have the added challenge of scaling human resources that are competent in both hard (technical) and soft (consultative) skills. In all this complexity, I don’t see how a modern professional service business improves without insightful data. I hope this metrics framework provides you an approach to acquire that insightful data.

Key Messages
- When creating a metrics portfolio, it is important to consider what the metrics are telling you. The objective is to identify a set of metrics that minimizes any perspective blind spots.
- Professional Services Management teams have a tendency to focus on metrics that provide lagging information concerning the health of the Professional Services function.
- Zone 2 metrics provide leading information concerning the operational efficiency of the Professional Services business.
- Zone 3 metrics are leading indicators of the future economic health of the Professional Services business.
- If Zone 2 and 3 metrics are in decline, future financial targets are at risk.

About the Author
Thomas E. Lah is the Executive Director of The Technology Professional Services Association (TPSA), author of Mastering Professional Services and Building Professional Services: A Siren’s Song, and currently consults with companies to establish or improve their professional services organizations. Thomas is actively engaged with The Ohio State University, hosting an executive education program focused on frameworks and strategies to successfully build professional services at product-centric companies.
He received an undergraduate degree in Information Systems and holds an MBA from the Fisher College of Business at The Ohio State University.

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**Killer KPI's for Professional Services**  
*by Jeanne Urich, Managing Director, Service Performance Insight*

Which Key Performance Indicators are the “gotta measures” to run your Professional Services organization?

Which KPI’s drive success and contribute to the bottom line?

In this article you will learn:

- The growing role Services revenue plays in overall financial performance
- Which KPI’s are essential and what they mean
- Typical Key Performance targets
- Tips to improve your financial performance

As the technology market has matured, there has been a dramatic shift in overall revenue and margin contribution derived from Services. According to a recent Association of Support Professionals survey of the Top 100 publicly traded software companies, Services (PS and maintenance) now represent from 50 to 80% of overall revenue. Service margins have also dramatically improved, propelled primarily by healthy support margins (exceeding 80%), Service margin contribution is now 45 to 80% of total Service revenue. Seemingly overnight, Services have become quite respectable sources of revenue and margin.

**Maintenance and Services Ratios/2006**  
Produced by the Association of Support Professionals – [www.asponline.com](http://www.asponline.com)  
Annual survey of 100 publicly traded Software companies

<table>
<thead>
<tr>
<th>Company Size Revenue</th>
<th>Combined Support and PS Gross Margin</th>
<th>Services % of Total Revenue</th>
<th>Services Median Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1 Billion Rev. (11 Companies)</td>
<td>65.9%</td>
<td>57.4%</td>
<td>50.8% of Total Revenue</td>
</tr>
<tr>
<td>$250M-$999M (29 Companies)</td>
<td>62.3%</td>
<td>54.3%</td>
<td>58.2% of Gross Margin</td>
</tr>
</tbody>
</table>
| $100-$249M (33 Companies) | 54.3% | 58.1% | Maintenance = 40% of Total Revenue  
83% Margin |
| $50-$99M (23 Companies) | 52.3% | 40.7% | Prof. Services = 20% of Total Revenue  
21% Margin |
| Under $50M (4 Companies) | 45.1% | 24.5% | Maintenance Attach Rate = 90%  
Renewal Rate = 82.4% |

- Half of the companies reported total Service revenue (Maintenance and PS) greater than 50% of total revenue.
- Eight companies reported total Service revenues greater than 75% of total.
- Eleven companies (primarily shrink-wrap software) reported total Service revenues less than 20% of total revenue.
- Maintenance represents greater than 40% of overall revenue and produces a whopping 83% median margin!
- Professional Services revenue represents from 4 to 45% of total revenue.
Professional Services reported a median 21% margin. PS margins vary widely from negative to +46%.

What are the essential Key Performance Indicators?

With the growing contribution and significance of Services to the bottom line, it’s never been more important to effectively monitor, measure, and manage your Services business. But with over 150 KPI’s available, where do you start?

Running a Professional Services business is very complex – and it’s a game which must be won with “singles and doubles”, not homeruns; so it is imperative to know which KPI’s are “essential”, ones you must continually measure, and ones that are “nice to have” but not essential. The challenge for all Services executives is how to balance Customers, Employees, Partners and Operations. The excellent Service leader spends 50% of her time with Customers, Partners and the Product Sales organization and 50% with employees and operations. The challenge is to continually capture new business, while ensuring projects are delivered with quality, to provide consultants the tools they need to deliver and grow their skills, while effectively running operations and ensuring revenue and cost are in alignment.

**Revenue** – starts with Service bookings, which convert to “clean” backlog once all required contracts, Professional Services Agreements and Statements of Work have been completed, signed and approved. Resources are then applied to work the Service backlog. Billings occur based on the contract terms - time and material, fixed price, milestone, deliverables, etc. Your ability to recognize revenue will be determined by your firm’s accounting practices. Sarbanes Oxley has imposed a complex set of rules so make sure you understand contract obligations up front to avoid revenue recognition problems later.

**Gross Margin** – Margin must be measured at several different levels. Most organizations use subcontractors for Service delivery. Subcontractors not only provide a lower cost variable workforce but can also provide a rich source of margin. For systems integrators, hardware and software pass-through revenue and margin must be closely monitored. And finally, since Professional Services is based on applying highly skilled professionals to deliver project revenue, the most important measure of all is your labor margin. Subcontractor margin, hardware and software pass through margin and direct labor margin create gross margin. For even the best-run Professional Services organizations who command high bill rates and utilization, it is difficult to consistently sustain a Services gross margin over 50%.
Regional Margin - Most Service organizations measure regional and line-of-business profit and loss in addition to the global Professional Services P & L. Depending on your company’s accounting practices, corporate overhead costs may be apportioned to the region or line of business or kept in a “Corporate” overhead cost center.

For example, if your company requires a 20% PS contribution margin and your corporate overhead is 20% you will need regions to produce a 40% margin.

Service margins are typically lower in EMEA than in the US due to the increased cost of: Fringe Benefits – employee overhead costs for health and benefits range from 22 to 25% in the US but may be as high as 40% in EMEA, plus an expensive car allowance in many countries. Vacations and company holidays - in EMEA, typically 4 weeks vacation and 12 or more holidays compared to 2 weeks vacation and 10 company holidays in the US. This extra “non-billable” time is offset somewhat by an expectation of higher billable utilization.

Contribution Margin - The true differentiator for Professional Service profitability is how the practice manages “below the line” costs. Professional Services organizations typically produce a Global Service Contribution Margin between 10 and 40%. Typical Corporate expenses (as a % of total PS Revenue) include:

- **General and Administrative (5 to 10%)** – includes PS corporate management and fringe benefits, facilities, non-billable travel, IT, telecom, etc.
- **Sales (6 to 20%)** – includes all direct sales headcount and fringe + non-billable business development travel & expense, commissions, incentives, sales training.
- **PS Engineering & PMO (2 to 5%)** – includes all PS Engineering & PMO headcount, fringe & expense. Labs, tools, delivery training, project reviews.
- **Marketing (3 to 5%)** – includes all Service Marketing headcount & expense. Web, PR, advertising, tradeshows, sales training, customer satisfaction survey, references and Service packaging.

Most PS organizations under-invest in PS Engineering and Service Marketing and over-invest in non-billable management overhead and non-billable travel. Sales expense is typically hidden in the regional P&L and represented as “non-billable” time for key managers and Solution Architects. As a PS firm grows and matures, investments in dedicated Service Engineering, Marketing and Sales can pay huge dividends by making Service delivery more repeatable and efficient and Service sales more effective.

Customer Satisfaction – for Product Companies, one of the primary “raison d’etres” for a Professional Services business is to produce reference customers. This is an extremely important measurement area yet one that is often overlooked. Unless you have a very large Professional Services business, typical Customer Satisfaction “loyalty” surveys are not granular enough to showcase delivery problems. So, no matter how small your organization, you should create a project dashboard and continually monitor project health. I recommend at least quarterly reviews of all projects with defined criteria for RED, AMBER and GREEN plus on-going knowledge sharing to continue to improve the practice and your methodology.

Workforce Plan – the lowest common denominator is the health of your Service Delivery organization. Billable headcount represent your brand and reputation as well as your Service Delivery capability and revenue potential. From practice inception, you should quote tiered bill rates by skill level and of course you must measure your employee’s utilization – both billable and non-billable. I always recommend creating an organizational view showing profit and loss by person. You will probably find 80% of your revenue and profit is produced by 20% of your workforce so it is imperative to know who your revenue producers are and ensure they are recognized and rewarded!

Resource “ownership” – an interesting dilemma arises when regions or practices “own” the fully loaded cost of consultants. There is a built-in disincentive to share resources. Methods to overcome “resource hoarding” include central resource management or “cost and/or revenue” sharing for loaned consultants.

Utilization - there are many different ways to calculate utilization. In the US the standard definition is based on 2080 available work hours per year – this translates to 260 available work days per year. Most standard utilization measurements subtract company holidays (10 in the US and 12 or more in EMEA). The standard “available” starting hour calculation in the US is 2000 while in EMEA the standard “available” days are typically
240. Primary differences in utilization definitions emanate from the varying treatment of “non-billable” hours for internal projects, customer satisfaction issues or business development (in the numerator) and whether non-billable personal time off is excluded from the denominator.

Regardless of your specific utilization formula, it is important to develop a “standard” utilization definition and to publicize and consistently measure it throughout the organization.

### Standard KPI Definitions

<table>
<thead>
<tr>
<th>KPI</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bookings</td>
<td>Signed contracts (signed PS Agreement + signed SOW + PO)</td>
</tr>
<tr>
<td>Backlog</td>
<td>Bookings - Billings</td>
</tr>
<tr>
<td>Billings</td>
<td>completed, accepted work that can be billed (T&amp;M, Work in process, Milestone, Deliverables)</td>
</tr>
<tr>
<td>Revenue</td>
<td>Billings that can be recognized + Re-billable travel and expense</td>
</tr>
<tr>
<td>Revenue per person</td>
<td>Actual Bill Rate * Billable Hours + re-billable travel and expense</td>
</tr>
<tr>
<td>Project Margin $/h</td>
<td>Project Revenue - Cost of service delivery</td>
</tr>
<tr>
<td>Margin %</td>
<td>(Revenue - Cost)/Revenue</td>
</tr>
<tr>
<td>Markup %</td>
<td>(Revenue - Cost)/Cost (60% markup = 40% margin)</td>
</tr>
<tr>
<td>Annual Billable Utilization %</td>
<td>Billable Hours/(2080 hours - vacation and holidays) or Billable days/(260 days - 10 vacation - 10 holidays - 240 days)</td>
</tr>
<tr>
<td>Measurement Utilization %</td>
<td>Billable Hours + Approved non-billable hours (pre-sales, Customer Satisfaction, Special Projects)/(2080 hours or 260 days - vacation and holidays)</td>
</tr>
<tr>
<td>70% utilization</td>
<td>1400 billable hours/year or 350 hours/quarter</td>
</tr>
<tr>
<td>Cost per person</td>
<td>Base + Fringe (25%) + Bonus</td>
</tr>
<tr>
<td>Loaded Cost per person</td>
<td>Base + Fringe (25%) + Bonus + % Practice Overhead</td>
</tr>
<tr>
<td>Attrition %</td>
<td>(Voluntary + Involuntary attrition)/Total beginning employees</td>
</tr>
</tbody>
</table>

### What are typical KPI targets?

As technology Professional Services comes of age, standard measurement targets are emerging based on the type of Professional Services delivered – software implementation, customization and integration; hardware and network installation and configuration; management and business process consulting, etc. The targets for Software implementation consulting differ from Business and Management Consulting. More commoditized Services command lower bill rates and require higher utilization rates. Significant factors impacting profitability include the quality and maturity of the product, geographic differences, complexity of Service, skill level required, level of risk, etc.

"Your mileage may vary” depending on the charter and mission of your organization. If your mission is to "Create Referenceable customers” at any cost, then you may not run your Services organization as a profit center. If your mission is to "Support Sales and drive Product Revenue” then you may run your organization on the low end of billable utilization and revenue per person and accentuate metrics around bid/win ratio, capture rate and cost of sales. Measurements for smaller, startup organizations should accentuate “building client references” rather than Service profit. While targets for larger, more mature Service organizations should accentuate the highest possible Service revenues and margins.

If you are running a Software Professional Services organization within a Product company, the following metrics may be right for you:
Professional Services is a “game of nickels and dimes”; the following chart illustrates how small improvements can produce Big Results! If you made just a 10% improvement in 4 or 5 of your Key Performance Measurements, due to leverage and the cumulative effect of your improvements – you could improve both revenue and margin over 50%!

Let’s take a look at how small improvements can impact the bottom line:
**Revenue** – the big revenue accelerators are increased sales productivity and improved bill rates. With utilization, you need to run your organization at a target billable utilization, say 75%, to cover your costs and produce margin but you may find that over utilization has the unintended negative consequence of negatively impacting customer satisfaction and attrition. In the Revenue Quadrant, the best accelerators are to improve your Sales Productivity – through better deal qualification, better marketing, better references, better training and proposals. If you improve your Sales Productivity, you may also find your bill rates improve. Billing rates are market sensitive but you can dramatically improve your realized bill rates through better estimating, better project delivery, better references and project quality. Hourly bill rates almost always produce a higher margin than daily rates. An interesting phenomenon is that a given % increase in either utilization or bill rate has similar bottom-line impact. The corollary is you cannot make a Services margin if you cannot charge at least double the fully loaded cost of your consultants or if your average billable utilization falls below 50%.

**Margin** – the best way to improve margin is to lower your costs and to make more margin on every facet of your business. Curiously, one of the easiest and best ways to improve margin is to increase the percentage of revenue delivered through subcontractors and ensure you make at least 40% margin on their work. However, be careful!! I have found the proper mix of direct to subcontract labor is about 30% subcontractors to 70% direct labor. If you over-use subcontractors you may compromise delivery quality and put your client relationships and knowledge capture at risk. You might be surprised how many practices do not adequately mark-up their subcontractors or bind them to the firm’s contract terms. You don’t want to be in a situation where you are paying your contractors on a time and materials basis but charging your customers on a milestone basis.

The other key margin lever is to reduce non-billable overhead and run a lean business. I recommend zealously measuring and publicizing non-rebillable travel and expense. If you are spending a fortune in travel for business development, this is a clear indication you need to improve your marketing, lead generation and deal qualification. Improving your sales capture rates and sales productivity is a much lower cost alternative than chasing every deal that moves because your pipeline is weak.

I like to set a “non-billable” expense target per person, say, $2500 per quarter. This target may be too low for your business development staff but it is a good number for the overall regional organization and incents your team to carefully monitor telecom charges and those sneaky free meals! Normally, you should have very limited non-billable travel expense for your technical consulting staff.

**Customer Satisfaction** – no matter the size of your organization, you MUST keep a master Project Dashboard and have a mechanism for impartially tracking project quality. Key metrics here are proposed vs. actual hours per task, milestone or deliverable. Catch problems early – an overrun early in a project is a clear indication to reset expectations, execute a change order or change the project manager. Failed projects ruin your reputation and can have a devastating impact on profitability.

Another key indicator of the health of your client base is the length of your payment cycle, also called Days Sales Outstanding. Most companies operate on a Net 30 day from billing payment schedule but slow payment is rampant in Professional Services. A 10% improvement in DSO produces a .4% improvement in your cash flow.

Finally, the best way to improve Sales Productivity and Project Margins is to sell more projects to your product customers. Just a 1% improvement in Services attached to product sales can produce big gains in revenue and lower the cost of sales. Invest in Services Sales Compensation to incent your Product Sales force to include Services with every deal.

**Workforce Plan** – One of the greatest financial levers you have is Retention!!! Attrition is incredibly expensive. On average it takes almost a year to recruit, hire and ramp a productive new consultant – VERY EXPENSIVE! This means you must be scrupulous with your hiring programs and invest in training to shorten that ramp time. Your most important lever is to ensure your most productive (and most senior) consultants stay with your firm. Create a compensation plan that incents them to develop new business, new employees or infrastructure. Treat them as your crown jewels, not billable objects, and find ways to reduce their travel burn.
The other significant workforce lever is again reducing overhead. I recommend a minimum 10 to 1 employee to management ratio. Pay careful attention to your headquarters spend. Designate an “Enablement” manager to create the internal curriculum, employee training plan and orchestrate all internal training. You will be amazed at how much further your training $$$ go with careful planning and central management.

In summary, there are innumerable levers for improved financial performance – pick 3 to 5 key metrics to improve each year and watch the money grow!

About the Author

Jeanne Urich, Service Performance Insight Managing Director, is a management consultant specializing in Service organization improvement and transformation for small to large technology companies. Her focus areas include Vision and Strategy, Finance and Operations, Human Capital Alignment, Service Operations and Service Sales and Marketing. She has been a corporate officer and leader of the Worldwide Service organizations of Vignette, Blue Martini and Clarify, responsible for leading the growth of their Professional Services, Education, Account Management and Alliances organizations. She has a Bachelor’s Degree in Math and Computer Science from Vanderbilt University. She serves on the Advisory Board of www.psvillage.com, a preeminent on-line community for Services executives and is a Contributing Author of Tips from the Trenches: the Collective Wisdom of Over 100 Professional Service Leaders. She is also co-author of the ground-breaking new 2008 benchmark “The New Professional Service Maturity Model.” Learn more at www.spiresearch.com.

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Implementing Practical Metrics for Breakthrough Professional and Consulting Services Results
— by Randy Mysliviec, President RTM Consulting

Introduction

Within the technology industry, much has been written about Professional and Consulting Services operators. Topics include Killer KPIs, various ways to measure utilization and gross margin, benchmarks, and more — all metrics that are related to the needs of a Professional Services Organization (PSO). Receiving scant attention from the industry in the area of metrics and governance is the question of:

"How do you actually implement the metrics and make them work as intended?"

In this article we will examine the "how" of effectively implementing metrics and governance systems. The applicability and design of cross-functional metrics will also be addressed since this is a critical aspect of designing metrics that can work effectively.

Questions which will be addressed include:

- When designing metrics, what operational considerations should I make? What’s lacking in our approach today to KPI’s and other metrics?

- Who should be involved in the metric setting and implementation process?

- How do I design the right kind of supporting incentives and compensation in support of my target metrics?
How do I define metrics of each cross-functional organization to create incentives for collaboration?

What does effective governance really mean and how do I operationalize it as part of a process?

Can I measure what I want in an automated fashion with a good tool or will I have to measure everything manually?

How do I know if the metrics I have selected will work?
- Do our metrics create real incentives for cross-functional collaboration — or are our organizations doomed to needless contention as a result of conflicting goals?
- Are the metrics practical — or will it cost more money and take more time to measure than the data is worth?
- Will the metrics produce valuable information — or am I tracking something for the sake of tracking it? How will I use the data?
- Are the metrics producing the intended result? If not, why not?

How to Recognize Failing Metrics

My intention is not to create a new dictionary of terms for the PSO. In describing how to use practical metrics to produce breakthrough results, I am hoping to start by cutting through the confusion of terms and definitions that cloud our simple intent to develop a metrics mechanism to drive real and substantial progress. Metrics, KPI's, measures, stats, and other terms are used either synonymously or independently. In this article I will use the terms:

"Metric" to describe something I want to measure.

"Goal" to describe the result I am looking for.

What you call these things is certainly less important than what you are measuring and the result you are looking for.

Too many companies start the metrics development process with only a financial result in mind. I certainly agree that the financial result is, in the end, the metric that matters to companies most; however, a singular focus on financials does not allow for proper consideration being given to the various tradeoffs of managing the entire PS ecosystem. In other words, there are other aspects of the operation that must be considered that may negatively impact financials, while simultaneously increasing the odds for success.

Below are real-life examples of ineffective metrics in play:

1. "Our finance team insists on the following primary measures. For PS — higher gross margins, while simultaneously asking the Sales team to dramatically grow revenues, and cut back on related services marketing expenses. The results have been consistent. The Sales team defaults to giving away or selling services below market value to make more sales, and our lack of investment in services marketing means we have insufficient investment to differentiate our services, train Sales people and Consultants, and position our services properly in the market. Each year our gross margins suffer, and in each succeeding year the cycle repeats itself until someone is fired."

2. "We spent millions getting a new time-keeping system in place to track where everyone's time is going. We monitor the employees to ensure that their timecards are submitted on time, and we are proud of the fact that we can account for every hour of time spent at the end of each month. Unfortunately we still have low utilization. And sales people still think we don't support them enough. What are we doing wrong?"

3. "We measure our defect density for code development and we are very proud to report that less than .01% of our code has defects upon delivery to a customer. Unfortunately we have low customer satisfaction and our average new customer has more than two dozen 'Severity 1' outages over the first
30-60 days that keep them from effectively getting any value from our system. We really need to look into our field support quality."

Do any of these sound familiar? Each example demonstrates where metrics have been developed for cross-functional organizations without consideration for a cross-functional result. In each case the particular company in question continued to produce the same inadequate result each year, expecting — for some reason — that next year more pressure, focus, or both would produce a different result. I have many more examples I could share, but these should set the stage well for support of this article. The issue in each case is simply poor metrics design, lack of practical application of the metrics, and failure to take the right corrective action to produce a different and more desirable result.

**A New Paradigm for How to Measure Success**

Where do we begin in our efforts to find a better way to measure success? By focusing on the interdependencies of the teams responsible for serving the customer and the most practical means of achieving your desired goals. Elements of the new paradigm for metrics management include:

1. Establishing a clear and agreed view of cross-functional dependencies to produce the desired financial result (achievement of goals).
2. Designing cross-functional metrics to ensure collaborative energies are placed where they are most needed.
3. Designing metrics which are practical and measurable (preferably via automation from known sources of the data).
4. Making the metrics visible to everyone in the organization (real transparency of information), again via automated methods (e.g. a PSA tool, excel spreadsheet, etc).
5. Having decisive governance procedures to ensure corrective action is being taken while you still have time to affect the outcome.

What is new about the new paradigm? While each of the six elements is designed to work in a harmonious fashion, the elements of cross-functional emphasis and practicality really separate what I believe are yesterday’s metrics from those of successful PSO’s of the future.

Using the real life examples I described earlier, let’s examine each.

In the first example, PS set out to keep utilization high, while insisting that the Sales team sells at the highest possible rates. The Sales team, under pressure to make an aggressive revenue goal, wants to get lots of deals by selling on price, while avoiding the extra work and time that goes into selling value. And due to a lack of marketing investment, the market was pre-conditioned to perceive the services as commodities, as there was little substantive evidence to assign unique value to the services.

To meet its overall objectives, the company should have linked the PS, sales, and marketing goals using common metrics that encourage the same result. Sales and PS each should have had primary metrics for revenue and gross margins. A better common view of necessary services marketing investment should have been established; that investment should then be built into the gross margin or profit goals. The services marketing function should have the gross margin and revenue metric as well, to ensure their approach to differentiation of the service is validated by real market acceptance. This approach also encourages the cross-functional teams to consider overall utilization which impacts gross margin, and therefore provides incentive to the team to optimize utilization, as opposed to simply trying to maximize utilization.
In the second example, the company did the right thing to effectively govern time entry and reporting. What they failed to do was put at least as much focus on what the data was telling them. Monitoring and analyzing the non-billable time buckets is essential to high utilization. The data told them too much time was being spent on innocuous activities like 'staff time' or 'business development' without a real understanding of what value, if any, those activities were contributing to the desired result. The governance processes of the company, related to managing non-billable time, was nearly non-existent, yet non-billable time accounted for more than 40% of their total labor cost.

In the third example, defect density was used as a primary indicator of quality. While measuring the number of code defects may be a good starting indicator of quality, it is of little value if even a small number of defects cause customer outages, particularly long outages. A primary metric of quality might be customer experienced defects (with severity levels) in the first 90 days, and the time the company takes to eliminate the defects. I am not suggesting that quality metrics are not important early in the development process; however the customer experience must be at the top of the priority list for the development team and all other functions involved with designing and delivering a solution to the customer.

The Goal Setting and Metrics Development Process

Building your metrics and processes to achieve consistently high performance requires senior management commitment to the need for cross-functional goal setting and metrics development. Without such a commitment, even the best of intentions will produce sub-optimized results and frustration on behalf of all involved.

Here are the recommended steps for developing your metrics and governance process.

1. A good place to start is with the end goal(s) in mind. Goal setting processes certainly vary by company, so whatever your process is, the key to success is strong collaboration. Set goals that recognize the interdependencies of the cross-functional teams responsible for the result. Figure A illustrates some of the interdependencies to consider.

**Opportunities for Shared Goals**

**Examples**

- **PS/Delivery dependencies:**
  - Capacity to deliver
  - High billable utilization (to be cost effective)
  - Competitive rate realization
  - Trained personnel
  - Tools

- **Marketing dependencies:**
  - Capacity to develop offers
  - Funding for marketing programs
  - Beta customers to trial new offers
  - Trained sales personnel

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Metrics Masters  www.openair.com
In the typically annual goal setting process, these cross-functional organizations should consider these types of interdependencies to set goals that are mutually supportive, realistic, and practical. For example, in setting a revenue goal, one must consider: pricing to the customer, size of the deal, capacity to deliver, competition, maturity of the services (do I have beta or production customers yet?), and so on. The revenue goal would then be based on Marketing and/or Sales forecasts of opportunity or expected yield; and balanced with delivery capabilities.

2. Next develop your cross-functional metrics. Of primary concern here is to develop metrics that provide sufficient incentive for each departmental team to contribute to the broader organizational goals. It is also important to measure those things which can be measured by practical means, and preferably automated to minimize human error and time delays for critical management information. Figure B illustrates some cross-functional metrics. For clarity, these are metrics (what I am measuring), not goals (the result I am expecting).

![Opportunities for Shared Metrics](image)

The examples shown above may not be the right ones for your situation. As simple as it may seem, many organizations do not have, nor are they committed to achieving this level of organizational alignment on metrics. It is okay for each organization to have some metrics and goals that are dissimilar, provided they are not conflicting, (e.g. asking the organizations to accomplish things that create undesirable behavior). Too many organizations rely on the ‘good teamwork’ theme to overcome poorly designed goals and metrics. While good teamwork is essential in any multi-person/function operation, aligning incentives is a sound structural way of encouraging good teamwork in a disciplined fashion.

In the Figure B example, the synergies are clear:

*Sales need to sell lots of deals*
*PS needs to deliver the revenue*
Sales needs to help drive utilization & $ rates  
PS needs to manage resources and costs

Sales needs to sell deals that are realistic  
PS needs to deliver as promised with quality

Similar contrasts could be drawn between Marketing and Sales, or other combinations of the three functions mentioned.

3. Develop effective governance methods. Determine how information will be disseminated, evaluated, and acted upon as needed. One common inhibitor I see in many companies is the failure to make ALL information transparent to the cross-functional teams. Organizational protectionism is alive and well in the corporate world, and unfortunately keeps many companies from achieving high levels of performance due to inaction where corrective action is needed. Some simple guidelines that can help with this process:
  o Gain senior level commitment to the principle of transparent information dissemination.
  o Set up a corporate dashboard to display cross-functional metrics to the cross-functional teams
  o Establish an oversight entity made up of cross-functional management to review progress, discuss issues, and prioritize corrective actions.

Another key element of governance is the process of tying appropriate compensation elements to the achievement of specific cross-functional goals. This is a very important and under-utilized tool in ensuring proper incentives are in place to support overall organizational needs and expectations.

Making Governance Processes Work

Perhaps the most difficult aspect of making governance work is achieving a true team-based approach to change and performance management. If you have done the right job of setting collaborative goals, establishing meaningful metrics, and tying in appropriate compensation, incentives will go a long way in bridging departmental walls by creating natural incentives to break down these barriers.

Data based management is also a very effective tool since data is hard to argue with. Using industry best practices for root cause analysis then focuses on the issues, and not people or personalities, although some of the data may point exactly in that direction in some cases. Make sure that any evaluation and analysis is conducted by cross-functional teams using the interdependencies established in the goal setting process as a baseline (reminder) of important tradeoffs.

Summary

Implementing practical metrics for breakthrough results, like most other business activities, comes down to innovation, creativity, process and discipline, good team work, and effective execution. Perhaps the most powerful aspect of the methods I have described in this article is that if the process is followed, you will gain the benefit of aligning motivations and expectations of people in a highly competitive world. I believe such an approach is always a formula for success!

About the Author

Randy Mysliviec leads RTM Consulting, providing high impact advisory services for technology companies’ professional and consulting service businesses. RTM Consulting provides strategic and operational advice helping technology companies increase revenues, grow profits, and deliver best-in-class solutions by leveraging professional and consulting services more effectively. Acknowledged by industry sources as an expert in Global Resource Management (GRM), Randy helps multi-national companies with the complex challenge of operating professional services teams serving the global market.
Prior to establishing RTM Consulting, Randy was SVP, Consulting and Professional Services for Convergys, successfully managing and growing a multi-hundred million dollar business with 1600 employees in 31 countries across six continents. Randy began his career with 18 years at IBM, serving in a variety of sales, marketing, and general management roles. Randy was also President and CEO of a successful start up services firm in the Carolinas. He is a founding member of the Technology Professional Services Association (TPSA) and served as a member of the TPSA Advisory Board. Randy is also an active and contributing member of PSVillage.

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