

# How to Develop Meaningful Key Performance Indicators

intrafocus



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## **Preface**

The elements of this methodology are not new. They have been drawn from decades of in-the-field experience and other published methodologies. The way in which they have been put together may be new. This methodology simplifies the process of developing meaningful Key Performance Indicators (KPIs). This document provides a step-by-step guide. In the appendix you will find a set of templates that will help you through the process.

My thanks go to Stacey Barr, World Renowned Performance Measure Specialist and Howard Rohm, CEO of the Balanced Scorecard Institute for their help in producing this document and their clarity in describing the performance measurement process. I highly recommend Stacy Barr's *PuMP® Performance Measure Blueprint* and The Balanced Scorecard Institutes' *The Institute Way*, both of which should be read to complete your understanding of performance measurement and strategic planning.

## Introduction

## **Successful Strategy Implementation**

The success of a strategy is not determined by definition and documentation. Some of the greatest strategies have been defined carefully with great thought and insight. They are masterpieces that could not be faulted other than being left on the shelf in head-offices around the world and never implemented. Most companies and organisations are good at defining strategy; very few are good at successfully implementing strategy.

When a strategy has been defined one of the most troublesome tasks an organisation faces (and is often the reason implementation fails) is developing meaningful objectives and their associated key performance indicators (KPIs). This task has to be structured. Without a good methodology to create Objectives and KPIs, a strategy will never be implemented successfully.

## **Developing Meaningful KPIs**

The following methodology provides a guide to the process of developing clear objectives and key performance indicators to support a strategy. It describes the processes to ensure that KPIs have targets and owners. It shows how to build KPIs that provide evidence that objectives are being met, (or not!)

It does not end there though. Once KPIs have been defined, they need to be presented in a way that will ensure accurate interpretation. The methodology provides examples of KPI automation that show how to link interpretation to action thus moving an organisation closer to its objectives and ultimately its strategy. The methodology has seven steps.



# **Key Performance Indicators**

## What are Key Performance Indicators?

In business, government and non-profit organisations we measure a multitude of things. We do this to keep on track, to make improvements and to drive our strategy. Unfortunately, often where we think we have a decent set of key performance indicators, actually we have a hotchpotch of tasks, objectives and projects with a few badly described metrics. There is a real need to understand exactly what we mean when we talk about a Key Performance Indicator.

A Key Performance Indicator (KPI) is often referred to as a Key Performance Measure, Performance Measure, Measure or a Metric. This is perfectly valid, the important thing is the definition not the label, if Metric is term generally used in your organisation, then use it. In a formal Balanced Scorecard structure, as defined by the Balanced Scorecard Institute, the term Performance Measure is used. More frequently in business Key Performance Indicator or KPI is used. For the purpose of brevity, the term 'KPI' will be used in this document.

A KPI is something that can be counted and compared; it provides evidence of the degree to which an objective is being attained over a specified time.

The definition above includes a set of words that need further explanation to ensure the statement is fully understood:

#### Counted

This may seem a little trite, however, counted means that a quantity can be assigned. Examples are a number, percentage or currency. 'Counted', does not mean a *percentage achieved*. One of the most frequent mistakes in setting KPIs is to create a project and assess its success through how much work has been done. Just because a project has completed does not mean it has been a success. Success is dependent on an outcome not an activity.

## **Compared**

A number or value may be interesting but it only becomes useful when it is compared to what is optimal, acceptable or unacceptable. Every KPI must have a comparator or benchmark. Using an industry benchmark gives an objective quality to the comparator, objectivity is not required, but it is desirable.



#### **Evidence**

The evidence will fall out by counting and comparing correctly. It is important to strive for a measure that will be observed in the same way by all stakeholders. The evidence should be clear and have specific meaning.

#### **Objective**

A KPI only has significance if it is contributing to an objective. If there is no objective, why is it being measured in the first place? This does not mean we should ignore all operational measures; they still need to be in place – but even operational measures should ultimately contribute to an objective.

#### **Specified Time**

Everything is time bound; progress towards meeting an objective and therefore a strategy must be measured over a specified period of time.



# The Methodology

This methodology is based on years of experience in this field. The methodology is aimed at companies and organisations that already have a defined strategy and a reasonable idea about what their primary objectives are. The methodology has seven steps. Steps five and six have been illustrated by using an automation system called QuickScore. It is not the only automation system available in the market. It has been used to provide an insight into the advantages software automation bring to managing performance data.

In any business performance management system, the data added into the system has to help drive the business forward. It is tempting to measure far too much and not be specific in the hope the system will 'sort it out'. The following methodology ensures the right activities are pursued.

The key is to start small. As small as a single objective will do. Once practiced in creating a few successful objectives and KPIs, then a company-wide challenge can be taken.

Steps 1-4 of the methodology are template driven, these steps need to be completed several times. The first time through may take a while, thereafter, it becomes much simpler.

Steps 5-7 are more descriptive.



# **Step 1 – Create Objectives**

The Golden Rule: KPIs are based on objectives. A KPI should not exist unless it contributes to an objective. It is true that the thought processes that go into creating KPIs and objectives can move so quickly that these activities may run in parallel, nevertheless, a KPI should not exist without an objective.

Write down an objective or two that you believe will result in a business improvement in your organisation.

Here are some examples that you may have considered:

- Increase company profit
- Increase revenue by 10% next year
- Reduce sales costs

These are really good objectives and easily measurable and starting at the top is admirable.

However, think about some objectives that can be more easily controlled to contribute to these top-line strategic objectives, for example:

- Increase the number of projects worth £250k or more
- Improve skill level of senior consultants
- Implement a sales plan (more on this 'objective' later!)

At this stage it is not important to be precise, during the next stage we will crisp up the objective definitions.

Thought should be put into how the objectives will contribute to an overall strategy; whether or not your organisation has any control over the objectives (it's best to have some level of control); that the objectives are single objectives and not several under the guise of a single objective and finally they should be important or related to something in need of attention.

Go back to the objectives you have written and answer these questions:

- 1. Will they contribute to the company/organisation strategy?
- 2. Are they important and will they make a difference?



- 3. Are they single objectives?
- 4. Do you have some level of control to influence the result?
- 5. Can they be measured?

If the answer to all (or most) of the questions above is Yes, then move on to step 2. If the answer to most of the questions is no, then refine the objectives. They do not have to be perfect, but they do need to be halfway there.



# **Step 2 – Describe Results**

Earlier it was noted that one of the most common mistakes made when defining a KPI is to focus on *activities* rather than *results*. Objectives, like KPIs, are concerned with results. It is essential to create a result for each objective using a results-oriented language. This forces us to think more precisely about what we are actually trying to achieve.

For example, if we look at one of the objectives given above *Implement a sales* plan this may seem to be a very sensible thing to do but it is **not** a performance objective. It is an activity that can only be measured through the time it takes to implement the plan. It will tell us nothing about success or failure relative to the business strategy.

[Important note: Activities, initiatives and projects **are** vitally important. They are the means by which we implement change to make improvements. However, we need to measure the improvement not the change, to demonstrate success or otherwise. Therefore, we need results-oriented objectives]

The previous example might be more useful if it included **why** we want to implement a sales plan. It may be to reduce the sales cycle. This is still a bit vague and may be better expressed as to reduce the time taken to convert a qualified lead into a sale. This is much better and has produced an objective with a tangible result. This also illustrates the need to bring clarity into the language we use to create our objectives. That is, what are we actually trying to achieve?

In business we have a tendency to use words and phrases like *best practice*, *optimised*, *world class*, *efficient*, *effective*, *productive*. Although the implied meaning is positive, the actual meaning is vague. Objectives using these words are not results-oriented and will therefore always fall short when used in performance improvement activities. It is always better to use words that have common meaning and cannot be vaguely interpreted.

Using words that relate to how we physically perceive things in the world is a good technique to sense-check we are on the right track. Using our previous example; reduce the time taken to convert a qualified lead into a sale if we think about how we would physically perceive this, it would almost certainly result in asking the question; what is the optimum time? This in turn would lead to a more succinct expression that would include a physical parameter, for example:



reduce the **number of days** to convert a qualified lead into a sale. We now have an objective that describes a result, has clarity in interpretation and in this case has a time parameter.

At this stage it is not important to go so far as including a target within the objective. It would have been easy to express our example as *reduce the number of days to convert a qualified lead to a sale from 30 to 25*. Targets are the domain of the measure rather than the objective. When we look at measures in the next step we will look closely at how to set targets in the context of viable comparators or benchmarks.

In summary, the step 2 task is to:

- 1. Check that the objective is an objective (not an activity, plan or project)
- 2. Frame the objective using result-oriented language
- 3. Remove vague words and include things that can be physically perceived

#### Examples:

Original Objective	Results Oriented	Physically Perceived
Implement a sales plan	Reduce the time taken to	Reduce the number of days
	convert a qualified lead into	to convert a qualified lead
	a sale	into a sale
All senior consultants to be	Improve skill level of all	Improve skill level of all
trained to deliver results	senior consultants to deliver	senior consultants to stage 2
chain analysis	results chain analysis	accreditation in results chain
		analysis or above
Increase the number of	Increase the number of	Increase the number of
projects worth 250k or more	projects worth £250k or	consultancy projects worth
	more*	more £250k in revenue

<sup>\*</sup>Note: Not everything has to be improved or modified. As you get better at this process you will automatically start creating results-oriented objectives.

If you are happy with these objectives, go to step 3. If this process has shown you are looking at the wrong things loop back to step 1.

# Step 3 – Identify KPIs

There are three key activities that need to occur when identifying a KPI:

- 1. The KPI needs to be clearly described (and based on an objective)
- 2. The KPI needs to be rated in terms of importance
- 3. The KPI needs to be calculated and ownership assigned

#### The KPI needs to be clearly described

It does not matter at the moment if lots of words are used to describe a KPI. Later on the short 'label' will be created for convenience. For now, it needs to have a very clear description and therefore will end up as a statement or short sentence. Start with one of your objectives previously defined.

Next, focus on the **physically perceived** part of the objective, this will give you a clue as to the tangible things you need to measure. In the example above *Reduce the number of days to convert a qualified lead into a sale* the tangible items are 'days' and 'qualified leads' and 'sales'. These are the things that can be measured and will be included in the final KPI. At a later point we will include descriptions for each of the tangible items.

A word of warning: don't at this point simply go back to what you are measuring already and say something like "got that covered, we already have a lead to sales ratio". It may be that you do have it covered, however, it is more likely that the particular KPI you are thinking of was created years ago based on a formula that is no longer relevant. Clearly this will not be true of all KPIs, but the check needs to be made.

It is now time to consider *lead* and *lag* KPIs. All too often our KPIs concentrate on *lag* measures. That is, those measures that occur after the event. Typically, financial measures fall into this category; revenue, gross margin, net profit and costs are all things that we measure after an event has happened. We need to do this as we can learn and adjust, but the act of measurement does not cause change. Why do we concentrate on lag KPIs? Simply because they are easy to count and provide proof of success or failure. If I stand on a set of scales, they tell me whether or not I have lost or gained weight. If my objective is to lose weight, getting on the scales has not helped. However, if I measure how many



times I go for a run and how much I have eaten (and plan for this) then I have put in place two *lead* KPIs that should help me succeed. Lead KPIs are harder to identify but they are the *only* KPIs that can be influenced and therefore make a difference.

We must not underestimate the importance of lead KPIs when identifying and describing our KPIs. It may take a little longer to identify these KPIs but it is worth the effort in the long run. Even if they are discarded they may provide additional insight into the way an organisation is being run.

Another quality of a typical *lead* KPI is that it may not hold a guarantee of success. In the following example; *The number of sales people trained in selling our products to grade III certification* we believe that this will have a positive impact on our objective. Common sense dictates that trained people will perform better than untrained people. However, we will only have the proof when we see a positive change in a *lag* KPI.

The tangible part of an objective needs to be extracted and written into the KPI. For example:

Objective	KPI Description
Reduce the number of days to convert a	The average number of days between a
qualified lead into a sale	qualified lead and a sale
	or
	The average number of days between
	qualified leads and sales that result in an
	order value greater than £250k
	or
	The percentage of sales generated within 30
	days of lead qualification
	or
	The number of sales people trained in selling
	our products to grade III certification (note
	this is a 'lead' measure)

As can be seen from the above, each KPI is relevant to the objective but is measuring it in a slightly different way. Also, we can see that the measure *type* 



has been added, in the cases above 'average' and 'percentage'. Furthermore, we can see that a calculation is beginning to form, the KPI calculation is a very important part of the identification as it provides the scientific/objective basis for its accuracy.

For now, let's concentrate on the description, the key things to remember are;

- Write the description in the form of a sentence
- Include the tangible words, the things that can be counted
- Don't immediately think you have it covered
- Think in terms of a calculation that will be performed

#### The KPI needs to be rated in terms of importance

Time and effort should be put into rating KPIs. It is important to ensure the right things are measured.

A simple decision matrix can be used, start with the following:

- How applicable is the KPI to a related business objective?
- What is the relative worth of the KPI, do you really *need* to know?
- How easily can the data be found to make the measurement?

For each KPI ask the three questions above and rate them High Medium or Low. As a guide the use the following:

#### For Applicability:

- High This KPI will give me enough information to determine whether or not we are achieving this business objective
- Medium This KPI will give me enough information to make an informed decision as to whether or not the business objective has been met, provided it is augmented with some additional information or another measure
- Low This KPI will not give me very much information at all and at best will allow me to make a reasonable guess



#### For Relative Worth

- High This KPI is really important to the business because it; 1. Is a topline indicator e.g. Profit or 2. Is important to our stakeholders regardless of its association with any business objectives
- Medium This KPI is not specifically associated with any business objectives but it can/does contribute to the effectiveness of other KPIs
- Low This KPI has been asked for but does not significantly contribute to very much

#### For Ease of Identification

- High This KPI is already available in existing data systems or can be calculated easily from existing information in existing data systems
- Medium This KPI does not exist and would require a new process to be put in place to collect the information. The task would not be onerous and would be worth the effort
- Low This KPI does not exist and would require a significant change to working practices that would seem unreasonable at this time

The matrix for a few sample KPIs might end up looking something like this:

Performance Measure/KPI	Applicability	Worth	Identify
The average number of days between a qualified lead and a sale	Low	Medium	Medium
The number of sales people trained in selling our product portfolio to grade III certification	Medium	Low	Medium
The percentage of sales generated within 30 days of lead qualification	Medium	Low	Low
The number of days between qualified leads and sales that result in an order value greater than £250k	High	High	Medium



The immediate result of creating a matrix such as the one above is the ability to exclude KPIs quickly. For example, we can see that the first measure has a low Applicability rating. In general, all Low applicability rated KPIs would be discounted. The only time this might not be the case would be when there was pressure from stakeholders (High Worth) to include a KPI. The two low ratings on the third KPI also indicate that this one should be discarded.

It is good practice to go through this exercise to reach general agreement, but at the end of the day someone will have to make a decision based on the needs of the business. The table above provides supporting evidence that the correct process has been gone through to choose one KPI over another, however, the important thing is to get agreement that a rational choice has been made. Using one of our examples above, you could imagine the rationalisation behind a decision could look something like this:

KPI	Rationalisation
The average number of days between	80% of our business comes from projects
qualified leads and sales that result in an	greater than £250k, these customers are
order value greater than £250k	important to us. In general, the remaining
	20% are very small customers and tend not
	to lead to larger sales. This together with
	the difficulty in tracking sales to very small
	customers means we should count the lead
	to sale conversion for our high-end
	customers

The above should provide the basis for focused effort and most importantly generate the right levels of discussion to ultimately gain agreement from all parties as to the inclusion/exclusion of KPIs for the business.

## The measure needs to be calculated and ownership assigned

Ownership and calculation have been put together intentionally. Practically speaking, assigning ownership of a KPI should be undertaken before the calculation is made to ensure the right person is responsible for the activity. This begins to highlight the importance of ownership. To get anything done, all objectives and KPIs must have owners and *that means an individual* not an entity such as a department.



There are two types of ownership we need to concern ourselves with: Owners and Updaters. An owner is the person who takes full responsibility for the KPI. The updater (who could be the owner as well) is the person who gathers the required data and updates the KPI when required.

An effective owner should:

- Have some level of control over the KPI
- Own or actively contribute to the KPI's objective
- Agree to own the KPI (and not just be assigned to it)
- Know where to acquire the measurement data
- Ensure the KPI is updated on time with valid data

An owner who is in a position to comply with the above is much more likely to take the job of managing the KPI seriously.

All too often, KPIs are foisted upon individuals who have no real control or interest in the KPI itself (or the associated objective) and therefore update the information begrudgingly, or worse, with incorrect information.

The first job of the owner is to ensure that the KPI is properly described, that there is agreement on the validity (i.e. the right KPI has been chosen) and that the KPI calculation (if there is one) can be based on available data. Available data in this context can mean data that will be made available in the future as well as existing data.

Using the example above; The average number of days between qualified leads and sales that result in an order value greater than £250k, let's see what this means in practical terms. The KPI description usually provides enough information to give an indication as to where the data being measured resides. For example, in the KPI Total revenue generated for consultancy services the data will almost certainly reside in the company financial system. In the case of our example, a calculation will be required and therefore the collection of data may be a little more complicated.

For each KPI the following things need to be taken into consideration:

• **Description:** A sentence to describe as accurately as possible what the KPI is for.



- Label: The short description, used for presentational purposes, generally 1-5 words.
- Owner: The individual who owns and will drive the KPI (this applies equally to objectives, indeed, ownership of objectives is more important than ownership of KPIs as the former drives the latter).
- **Updater:** The individual who is responsible for updating the KPI at the pre-defined times.
- Calculation: A mathematical formula that describes how the data elements (tangible perceivable items) are combined to provide a number, percentage or currency (sometimes a yes/no).
- Frequency: How often the KPI is counted and recorded.
- **Scope:** What should be included or discounted, often a cap or data range.
- Metrics: The data and the sources of data used in the calculation, it is important to provide a description of the metric items individually to avoid ambiguity.

It is only when looking closely at a KPI requiring a calculation that it becomes evident all of the information above is required. It is good practice to identify and record this information for every KPI during this phase. Typically, a table such as the one below, can be used:

Objective and Intended Result		
Objective:	Reduce large order sales cycle	
Intended Result:	Reduce the number of days to sell a large order	
Key Performance Indicator		
Label:	Large order sales cycle	
Description:	The average number of days between qualified leads and sales that result in an order value greater than £250k	
Owner:	Jim Jones	
Updater:	Jill Johnson	



Frequency:	Monthly	
Scope:	For sales that occur during the reporting month	
Calculation:	In a single <b>Month</b> , for all sales greater than £250k; add the number of days between the <b>qualified lead date</b> subtracted by the <b>sales date</b> and divide by the number of <b>sales greater than £250k</b>	
Metrics Used in the Calculation:	<ul> <li>Qualified lead date – the date assigned to a lead moving to stage 3 (qualified lead) in the sales management system</li> <li>Sales date – the date assigned to a lead moving to stage 6 (sale) in the sales management system</li> <li>Sale greater than £250k – sale recorded in the finance system as having been invoiced and worth more than £250k</li> </ul>	

Use the KPI Description table in the Appendix to describe your KPIs

In summary, when calculating a KPI and assigning ownership take care to:

- Assign the right owners, it is the only way to ensure things will get done
- Create a realistic calculation that is based on metrics that exist or can be found
- Be realistic about frequency, not everything has to be done in real-time!

Getting to this stage can take a while; it gets a lot easier and much faster after the second or third go. When you have 3 or 4 KPIs go to step 4.



# **Step 4 – Define Thresholds**

A Key Performance Indicator has limited value unless it can be compared to something. There may be some value as a record of change over time; however, unless it is known what sort of change is required, even this has little value.

A KPI without a comparator can be used to help stabilise performance. For example, with a new process it is often the case actual values will vary wildly month on month until a process is bedded in. We may not know what a valid variance should be but recording the values will eventually provide enough data to generate an upper limit and a lower limit. So eventually, even a KPI without a comparator will create values to be compared to!

These limits will become the **Thresholds**.

Thresholds are frequently based on targets. This can be an area of contention in business performance management circles. Targets are often set using arbitrary methods or justified using unhelpful interpretations of data. However, targets can be helpful when starting the process of defining thresholds. The key point about any target is that it needs to be reasonable and achievable.

Targets and thresholds are well understood when looking at financial measures. We often look at a variance (threshold) to an expected result (target). For example, if expected monthly revenue was £325k and the actual revenue recorded was £309k the variance would be -£16k. This may or may not be a cause for concern depending on what was considered an acceptable variation to the target. For a KPI to be useful we need to clearly state both the acceptable and unacceptable results, the thresholds. There are several threshold models; for the purpose of illustration we will start with the most common: Red, Amber, Green (RAG).

#### Red, Amber, Green Model

In the RAG model there are two threshold points:

- When the KPI should turn Green (from Amber)
- When the KPI should turn Red (from Amber)

There are no hard and fast rules to the meanings attributed to each of the coloured areas but in general it is as follows:

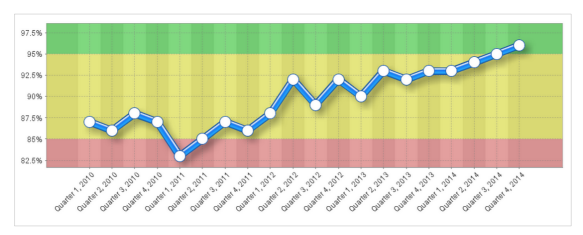


- Green an acceptable result, we are on target
- Amber there may be a problem, we should investigate
- Red an unacceptable result, there is a potential problem that needs rectification

By using an example KPI, for instance *Customer Satisfaction Survey Percentage* we can illustrate using the following threshold values:

- Green 95%
- Red 85%

When these KPIs together with thresholds are entered into a performance management system the result might look like this:



As can be seen, by setting threshold values the viewer can instantly and very graphically see the current situation and more importantly the history leading to this point. History provides a context to better understand the performance of the KPI, more of this in chapter 6.

Out of the numerous threshold models there are two more that should be looked at. The first is a simple extension of the RAG model, the second a variant that accommodates measures that are not linear in nature.

#### Red, Amber, Green, Blue Model

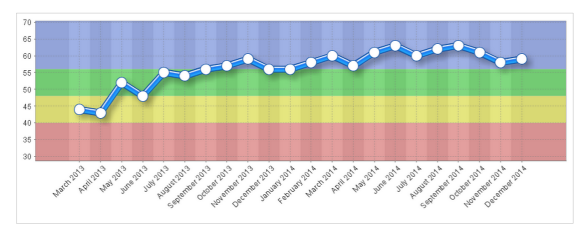
Often there is a need for a better understanding of an 'over-achieved' status. This is particularly true in the area of sales and client management. Sales bonuses may be based on not only achieving a target but over-achieving it as well. For example, it may be desirable to over-achieve in client management engagement where non-sales time spent with a client is deemed to be a



positive activity. In this case an extension of the RAG model can be used; the Red, Amber, Green, Blue variant. For RAGB it is normal to set five thresholds:

- The lowest acceptable result
- When the KPI should turn Red (from Amber)
- When the KPI should turn Green (from Amber)
- When the KPI should turn Blue (from Green)
- The highest acceptable (or capped) result

Using this type of threshold model, a pre-determined over-achieved status can be monitored and managed. Using the example of client engagement management and looking at the KPI *Average hour's client engagement per month*, the result might look something like this:

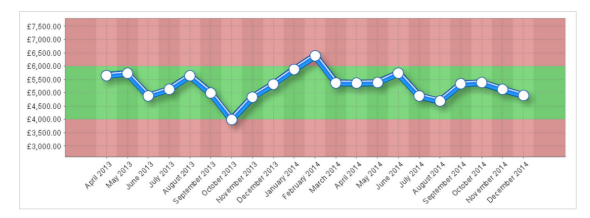


Here we can see that in March 2013 the KPI fell into the Amber and has been steadily climbing through the Green and into the Blue. With eight data points in the Blue, we may want to think about resetting the thresholds (More about this in chapter 6)

#### Red, Green, Red Model

The third threshold example is the *stabilise* KPI. Occasionally KPIs are deemed unacceptable if the result is either too high or too low. A good example is a training budget. In training we want to spend to the budget but not exceed or go below the budget. In this case we define the best result and then determine acceptable and non-acceptable results below and above best. Using the example of a training budget, the result might look like this:

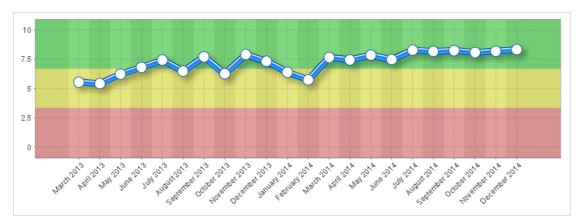
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Here we can see Red boundaries around the acceptable values of £4,000 to £6,000 per month. The KPI appears to be performing within the boundaries with one exception.

One of the by-products of defining thresholds is the ability to turn the KPI into a relative score. In the three examples above, the first was a percentage, the second was a number (hours) and the third a currency. Each had defined thresholds. A performance management system can take this information and create a calculation to normalise the data and then turn it into a common score, for example between 1-10. With a normalised score, the scores across the system can be rolled up to higher levels.

For example, a set normalised KPI scores can averaged to produce an Objective score. A set of Objective scores can be averaged to produce a Perspective score and a set of Perspective scores can be averaged to produce a Department score and so on up to a company or group level. To illustrate this point, the following chart shows the combined normalised scores for the KPI examples we have used for the Objective *Improve Customer Satisfaction*:



Here we can see a combined normalised score out of 10. The Objective, which is measured through the success (or failure) of the three KPIs can be seen as a chart in its own right.



Therefore, we need to add the final elements to our KPI definition. Using the 'large order sales cycle' example it will look like this:

Objective and Intended Result		
Objective:	Reduce large order sales cycle	
Intended Result:	Reduce the number of days to sell a large order	
Key Performance	Indicator	
Label:	Large order sales cycle	
Description:	The average number of days between qualified leads and sales that result in an order value greater than £250k	
Owner:	Jim Jones	
Updater:	Jill Johnson	
Frequency:	Monthly	
Scope:	For sales that occur during the reporting month	
Calculation:	In a single <b>Month</b> , for all sales greater than £250k; add the number of days between the <b>qualified lead date</b> subtracted by the <b>sales date</b> and divide by the number of <b>sales greater than £250k</b>	
Metrics Used in the Calculation:	<ul> <li>Qualified lead date – the date assigned to a lead moving to stage 3 (qualified lead) in the sales management system</li> <li>Sales date – the date assigned to a lead moving to stage 6 (sale) in the sales management system</li> <li>Sale greater than £250k – sale recorded in the finance system as having been invoiced and worth more than £250k</li> </ul>	
Thresholds	Red (from Amber): 20	Green (from Amber): 25

Once you have defined the threshold values for a number of KPIs go to step 5.



# Step 5 – Measure

It is at this stage that objectives and KPIs can be loaded into a dedicated performance management system. It is possible to keep track of your KPIs using a spreadsheet, however, spreadsheets are notoriously difficult to manage and maintain. Given there are numerous cost effective options available we would **not** recommend the use of spreadsheets (except for setup and trial purposes).

There are two parts to step 5:

- 1. Creating a scorecard (Organisation/Perspective/Objective/KPI) structure
- 2. Uploading or entering data on a regular basis

## **Creating a Scorecard Structure**

This requires some thought. At a later date you may want to restrict access to certain parts of your organisational structure. Most performance management systems will allow you to move things around so don't be too concerned about getting the structure perfect, just keep permission allocation in mind. You can start by basing your scorecard structure on your existing organisational structure. Experience suggests that at the HQ strategic level a balanced scorecard approach is best and that this is supplemented by a divisional/departmental sub-structure that feeds KPIs into the top level.

For the purpose of illustration, we will be using the QuickScore performance management system. This starts with a node structure upon which all permissions to the system are based. A typical organisational/balanced scorecard structure might look like this:

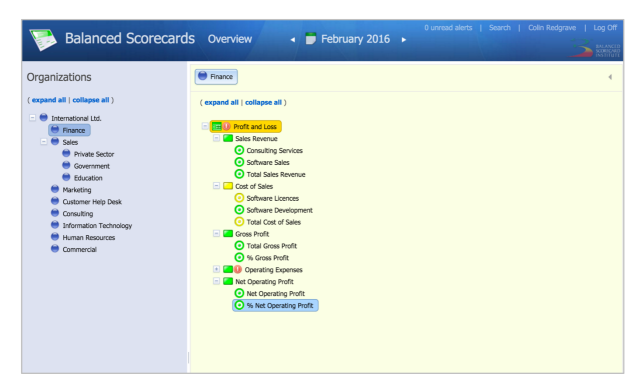
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On the left are the organisational nodes and on the right the Perspective, Objectives and KPIs for the selected node. In this case the company HQ balanced scorecard is set out in the classic four perspectives: Financial, Customer, Internal Processes and Organisational Capacity. You will notice that there are symbols denoting the perspectives (triangles), the objectives (stars) and the KPIs (circles) and each is colour coded to reflect the current status of the element.

You may also notice that one or two of the KPIs have a small **link** sign, for example % Net Operating Profit. This indicates that the actual data for the KPI, although in the balanced scorecard, resides somewhere else. % Net Operating Profit resides in the Finance department (the organisation node is a blue dot on the left). The scorecard structure in the Finance department follows a traditional Profit and Loss format like this:

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Although all of the *metrics* in a profit and loss statement should not be considered *KPIs*, it is the one area where it is sometimes useful to hold a copy of a full set of financial measures to allow drill down as and when detail is required. Update of a monthly P&L or balance sheet to a performance management system is usually a trivial task and can be easily automated.

Once you have decided on the overall structure, you can build the system. Most systems will allow you to manually create the structure and some will allow you to create the structure in a spreadsheet template and then upload it. The latter approach is less time consuming and can allow you to setup and tear down structures quickly and therefore introduces the means to experiment.

When looking at performance management systems, be sure to check they allow you to input **all** of the data in the KPI Description tables you have created.

In summary, to create a structure for your scorecard, answer the following questions:

• Who will be looking at the system and what do I want them to see? This will provide the first insight. If there are areas you want to restrict access to e.g. a financial balance sheet, place them in an organisational node by themselves.



- Do I want a cross-organisational view? In which case think about a balanced scorecard approach
- Do I want a strategic scorecard and departmental scorecards? This is a traditional approach; it allows you to maintain a few KPIs (a good thing) while at the same time allowing department heads the flexibility to measure other things that may be important to them.

Once again, start small. Work on a few objectives and a few KPIs, get proficient, you can always add more.

The second part of step 5 is to look at how the data is entered or uploaded into the system

## **Adding Data**

As a rule of thumb, for a top-level HQ scorecard you should have no more than 36 KPIs. If you are using the Balanced Scorecard methodology, this will be based on four Perspectives, each of which has two or three Objectives, each of which has two or three KPIs. There is a very good chance you will have many more KPIs. Most organisations want to measure much, much more than is necessary. This being the case you need to look very carefully at two things:

- How frequently updates take place
- How to automate updates if required

Frequency - Previously we included a *Frequency* item in our KPI description but did not say much about it. We are living in a 'now' world and as such we often feel it is important to know what is happening at this very moment. This forces us down a route of measuring things in *real-time*. Operationally this may be very important. On a production line you need to know about the health of the product at every stage of the manufacturing process. However, strategically this is of little importance. What may be important is the *result* of the measurement. For example, the number of defects per week or per month. All businesses are different, but as a guide:

KPIs should be part of the monthly management reporting cycle; occasionally there may be a need to measure things weekly and rarely, under extraordinary circumstances, daily.



Why? The time it takes to implement a corrective action means even for a small business, the time to react will be days or weeks and not hours.

Updates – whether to automate or not will become a trade-off between the expense of building an automated system and value of the released time of the individuals that update the system on a regular basis. Most Performance Management systems will provide built-in automation capability to allow a direct connection to spreadsheets, databases and to the more popular backend ERP systems. This is useful if you want to include metrics (as distinct to KPIs) as part of the system to allow users to drill down to detail when required. A good example of this may be an end of month financial summary.

Uploading financial data is usually quite straightforward. The simplest way is to dump the financial data to a spreadsheet of a specified format, place the spreadsheet into a common area (usually a secure ftp server) and then schedule a regular upload. Typically, in an operation like this there will be a one-off task of mapping the spreadsheet data to the KPIs you have previously defined in your system.

With financial measures, the metrics could be useful in drill-down scenarios but the job of updating each one manually every month would be tedious. Most financial systems have an *export to spreadsheet* function, so the data can easily be exported to a spreadsheet and imported into the performance management system. This is a very low-cost mechanism that not only speeds up the process but ensures greater accuracy.

Once you have decided on an update mechanism, be it manual or automated, you can start adding *actual* data to the structure. For the data to be meaningful, you will need at least 5-9 months' history. This may mean feeding in some historical data or waiting until there is enough data to work with.

You will then be ready to move to Step 6.



# Step 6 - Interpret Results

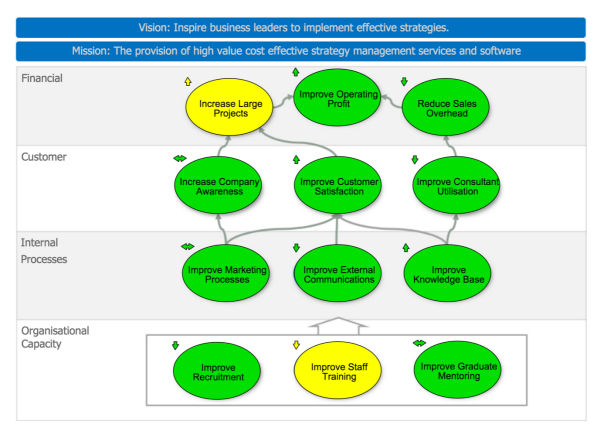
Once you have a set of historical *actual* data you can start interpreting the results. There are two phases to this activity, first to create a set of dashboards and reports from the data and second to interpret the results.

The purpose of reporting is to provide enough detail to enable an organisation to be managed effectively. The advantage of using an automated system is the reports are updated when any KPI value is changed. Care needs to be taken when designing a dashboard or report, the key question to be asked is:

Who is the audience for the dashboard or report?

#### **Dashboards**

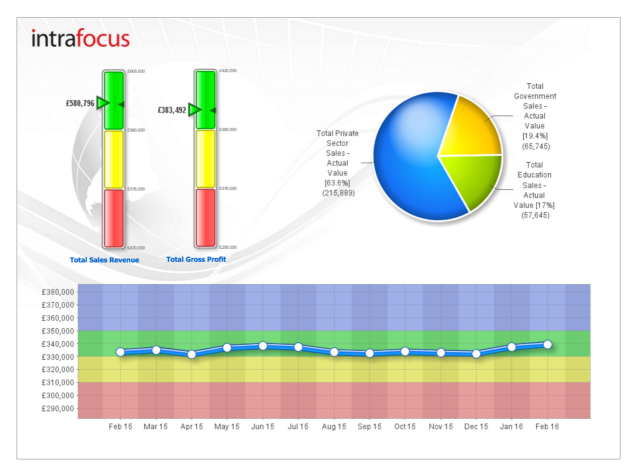
All data visualisation has to start with the audience in mind. A chief executive will want a very different view of a business as compared to an operations manager or a financial director. One-size will never fit all in dashboard creation. Typically, a dashboard will provide an overview or at-a-glance view of the business. The example below is a classic strategy map using the Balanced Scorecard approach:



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We can immediately see through the 'RAG' colours the current status. In this case there are also arrows symbols that show the status from the previous month providing us with some limited trend data. The elements can be clicked on to drill-down into lower level objectives and KPIs. Please note: this chart should **never** be used in isolation!

A dashboard might be aimed at a Sales community using a very different format:



Whoever or whatever a dashboard is to be used for, consider the following questions during the creation phase:

- Is the dashboard suited to the audience it is being built for?
- Does the dashboard have an intuitive user interface and navigation?
- When providing drill-down, does it provide enough additional information?
- Have the right access permissions been set up?
- Is the balance between current and historical data correct?



• Visually, do the important items stand out?

Finally, for dashboard creation; don't get carried away with the technology or a colourful chart, simplicity is the best way to get over a complex message.

## **Reports**

To clarify, for the purpose of this document, reports are classified specifically as row and column representations of data.

In a performance management system, a KPI report might look something like this:



The system makes use of the RAG colouring scheme and provides actual values for each of the selected KPIs. This is very similar to a spreadsheet view. Typically, this type of report will be used during a drill-down activity when more information on a KPI is required.

## **Interpreting Results**

Earlier we spent time looking at thresholds. One of the unfortunate by-products of defining thresholds is to reinforce a knee-jerk reaction when interpreting data. For example, when applying colour coding, as in the report above, the eye is immediately drawn to the red values. Where it might be worthwhile exploring strings of red instances, it is rarely worthwhile spending time on single red instance; it will *never* provide the whole story. We may have taken a step forward but cannot simply rely on a RAG status to enable decision making.

Why? Because businesses are complex entities, no single or identifiable cause can hold the key to a solution. Just because a KPI is 5% down on last month's performance or is different to last year's performance or has gone below an artificially imposed threshold, does not automatically mean there is a problem.



Using thresholds gives us what we need to undertake a **point** analysis of a KPI. Simply put, if the KPI moves from an acceptable position (green) towards an unacceptable position (red) then we might need to start a line of enquiry.

You may consider the first line of enquiry is to ask the owner of the measure for an explanation. This does seem a reasonable course of action to take. However, asking an owner will almost certainly, at best, result in a defensive response and, at worst, cause *tampering* with the KPI in an attempt to remove the problem. Tampering is an issue in business where focus is placed on individual performance rather than on business performance. A much better course of action is to look at **patterns** in the data and not at the individuals responsible for the data.

Clearly there will be times when the owners of the data need to be approached, especially when exploring anomalies. This should be done with care and sensitivity, focusing on the data. Again, another good reason to look at patterns, at least that way a conversation will be more objective.

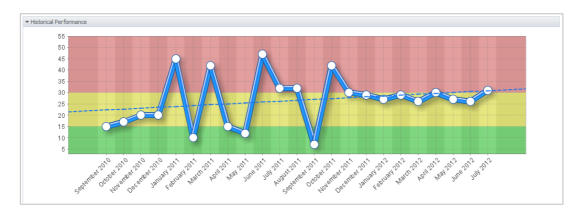
In business it is rare that poor performance in one area will be isolated; there are usually multiple contributing factors. Therefore, a **pattern** will emerge from the data. (Note: there will always be anomalies, if when looking at an unusual pattern in one KPI everything else looks fine, then it may simply be an anomaly, more on this later). When poor performance is identified in one KPI, it is important to look for patterns across related KPIs.

Looking for patterns is the most crucial activity when interpreting KPIs. To illustrate this, we will use a new example, the metric *The average time to contract in days*. This KPI measures the time between a sales order being taken and a contract being signed, in days. Driving down contact negotiation time is a common objective as legal/commercial fees are usually priced in hours and can be very expensive.

#### **Trends**

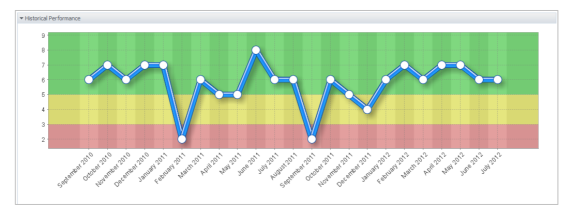
The first thing to check when looking at a KPI over a period of time is the stability of the measure. In the examle below we can see that during the period January to October 2011 the KPI results were highly erratic. This in itself is a cause for concern. However, it is important to recognise the difference between rectifying unpredictable behaviour and attempting to improve performance. Any business performance improvement plan needs to be based on performance that is reasonably predictable or stable.

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In the example above we can see that from November 2011 onwards the historical performance of *Average time to contract in days* has begun to stabilise, the variance is plus or minus 3 days. This provides a good base to think about improvement. It also indicates that something happened in November 2011 to cause this change.

In this instance the change was due to resourcing; up to December 2010 two commercial managers were working for the company, in early January 2011 this was reduced to one. If we look at an associated KPI *Number of sales per month,* we can see that during January to October 2011 the time to contract pattern is almost the inverse of the number of sales:



This indicates that when more sales occurred more time was taken to negotiate the contracts. During the unstable period, the commercial manager simply could not cope with the volume of work.

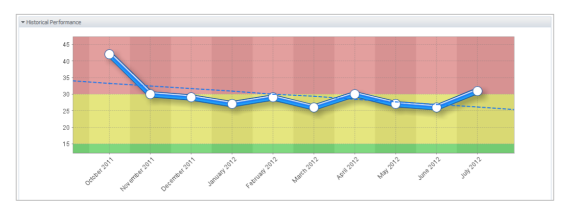
The company added extra resource in November 2011 and the KPI stabilised. However, the long-term trend indicated that the problem had not been solved. The performance was trending upwards. In July 2012 it entered the red threshold. At this point a decision could be taken to do one of three things:

1. Live with the problem because it is too costly to fix



- 2. Add further resource in an attempt to resolve the problem
- 3. Change the thresholds because things have moved on

However, we still might not be seeing the whole story; the latter option forces the need to look at a time period closer to the current date. If we do this and change the date range to October 2011 to July 2012, the result is as follows:



Here we see that although the previous long-term trend was suggesting an adverse performance swing, the shorter term view (still 10 months long) is indicating a positive trend. Although the KPI has veered into the red this month, the trend suggests this is an anomaly and things should get better over time.

#### **XmR Charts**

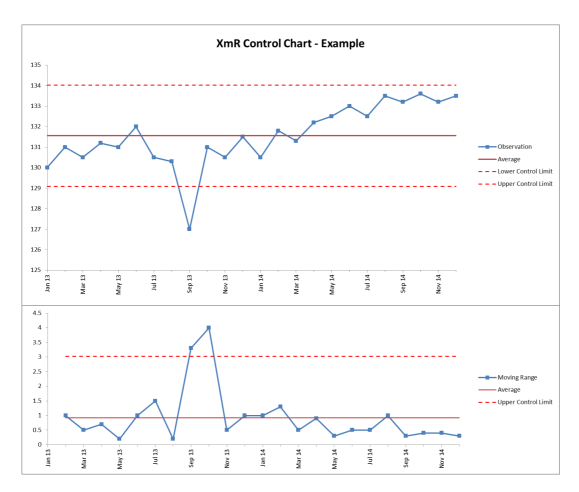
Using point analysis and trend-lines can be informative but as we have seen from above, they can also be misleading. A type of chart that is in common use and provides real value is the XmR chart.

XmR Charts fall under the category of control charts used to monitor industrial or business processes. The X stands for 'Individual'. In a manufacturing process this may be a measurable feature of an item produced (or a batch of items). For example, the visual quality of a car screen at the end of the production line. In a business process this may be a Key Performance Indicator such as customer satisfaction.

The XmR chart is actually two charts. The X is the data point being measured and mR the Moving Range which is the difference between consecutive data point measurements.

An XmR chart might look something like this:





The upper chart (X-Chart) displays the data-points over time (Observation) together with a calculated average (Average). The lower chart displays the Moving Range (mR-Chart) with its Average and Upper Control Limit. The *moving range average* in the mR portion of the chart is used to calculate the *Upper and Lower Control Limits* of the x-chart portion.

There is no Lower Control Limit in the mR chart as the value of the difference between consecutive observations is recorded as an Absolute Value (positive number). Take a look at 'Wikipedia Control Charts' for a quick overview of how the calculated values are calculated. Douglas Montgomery's book, *Introduction to Statistical Control*, provides much more detail if you are interested.

The XmR chart, through the upper and lower control limits, provides information to determine what a *natural process limit* is. When looking at business performance, we all too often over-react when a performance measure changes without considering the natural limits of change. All performance indicators change; it is the natural order of business.

Understanding the natural limits of change is vitally important to the successful management of an organisation.

There are several things we need to consider. Firstly, there will always be special cases. In the chart above, the September 2013 metric is an **outlier**. It has fallen outside the natural limits of the of the process variation. It is also a single instance. The causes of single instances are usually very easy to determine. It may be a seasonal variation; it may be the result of a natural disaster. Whatever it is, it can usually be discounted very quickly and not considered a cause for concern.

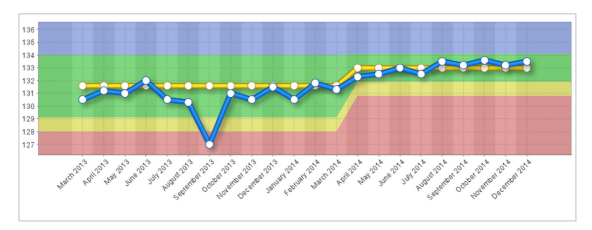
Secondly, a minimum of 5 data points, and sometimes more, are needed to accurately calculate the upper and lower control limits and average. And often, at least 7 points are needed to accurately determine a signal of change. However, in business it might be difficult to wait seven months to take action. If waiting for seven months to take action is just too long, explore the option to alter the frequency of measurement (for instance from monthly to weekly) thus gathering the required 7 data points more quickly. Another signal to look for in an XmR chart is the short run; it is a signal that shows a big change has occurred. This is where 3 or 4 consecutive data points move closer to a Control Limit than to the Average, (and are on the same side of the Average). In the example above we can see this taking place from July 2014 onwards. It would be reasonable to examine the cause of the short run and take action.

Thirdly, the duration of an XmR chart need to be revisited when a *long-run* of data remains above or below the Average line. In the example above, we can see that from April 2014 onwards all of the data points are above the Average line. This indicates there has been a change in the business process. We can also see that the variation between the data is less. If this group of data was recalculated as a separate XmR chart, the upper and lower control limits would be very different.

Lastly, although there is a very strong case to always use both charts contained within the XmR chart, the whole chart can be confusing to a general business user. Great value can be gained by using the X part of the XmR chart.

In one of the previous paragraphs, the term *signal* was introduced. For more information on signals and how to interpret numerical variation we would highly recommend Donald Wheeler's book: *Understanding Variation: The Key to Managing Chaos*.

The XmR chart above was created using standard spreadsheet techniques. Adding the axis and values and calculating the limits is a relatively simple thing to do. However, using spreadsheets can be fraught with difficulties if the information has to be provided to a group of people or it is part of a much larger business performance activity. If this is the case, then turning to a software solution is probably a better alternative. There are many software packages available. They can be configured to take into account things like *long-run* effects and display results to provide a greater level of information. For example, the chart above (using the X-Chart portion) would look like this:



Here we can see the upper and lower control limits interpreted as the green portion of the chart. The upper control limit has been set to the upper value of the green area and the lower control limit as the lower value of the green area. The Average is the yellow line and the data the blue line. An additional lower limit, in the form of an amber band has been added providing the familiar red/amber/green/blue (RAGB) business parameters. The chart has also recalculated the April to December 2014 long-run set of data points and narrowed the upper and lower control limits accordingly.

Whatever system is used to look at performance data, the key is to look at the data as a whole and over a reasonable duration. This control chart provides far better analysis of the data as compared to traditional trend lines or month on month or year on year comparisons. There is, of course, still the need to take into account associated data and other external or internal factors.

All situations will be different; here is some guidance to be used when interpreting the results provided by your KPIs:

- Do not rely on point analysis, business is too complex for that
- Check that the KPI is stable and predictable

- Always look at related KPIs
- Train yourself to look at patterns within KPIs and across multiple KPIs
- Be prepared for more questions rather than answers
- Drill down into source data for more information
- Look at long-term and short-term trends (short = 6 months, not less)
- Talk to the owner of the KPI (using data, not emotion)
- The key is to see the difference between normal variation and abnormal
- Look for ways to change and not control outcomes

The last item on the list leads into step 7. When it is clear a KPI (or and objective) is moving in the wrong direction then action needs to be taken. The action needs to be linked to the KPI (or objective) and progress monitored and managed over time to correct or improve the situation.



## **Step 7 – Take Action**

Taking Action comes in two major forms. The first is to put in place a remedial activity when a problem occurs; the second is to create strategic initiatives to promote change.

#### **Remedial Activity**

Putting in place a remedial activity or assigning an action is a relatively simple process and something that organisations do almost every day. The key here is to ensure that the activity or action is well thought through and not the result of a knee-jerk reaction due to an anomaly. There are a number of things that should be taken into account when creating a remedial activity or action:

- It should be associated to a KPI The only way to confirm an action has had a positive effect is to observe a positive change in the KPI. Just because an action has been completed does not mean the situation has been resolved.
- It should not be the result of a short-term anomaly Refer back to Step 6 for guidance on this. If a KPI goes into the red, it does not necessarily mean there is a problem.
- Be sure to assign the action to an individual tasked individuals feel responsible and accountable, departments do not.
- Ensure the action is clear in much the same way as a KPI has to be described properly, an equal amount of attention has to be given to describing an action. Be sure to ask the owner of the action if they understand what is required, when it is required, and who will be involved.
- Actions tend to be short-term activities If an action turns into a long-term activity, then it should be more properly described as a Strategic Initiative.

### **Strategic Initiatives**

Creating and managing Strategic Initiatives is a complex process. Strategic Initiatives cause change. When a business is stagnant or failing, setting a strategy, building objectives, setting targets and KPIs will be to no avail unless activities are put in place to evoke change. Strategic Initiatives can cause significant organisational impact. They must always be associated to one or more strategic objectives.



There are five things that need to be considered:

- 1. Generating a list of candidate initiatives
- 2. Developing the selection criteria
- 3. Selecting and prioritising the initiatives
- 4. Describing the prioritised initiatives
- 5. Funding, implementing and management of the initiatives

#### Generating the list of initiatives

During the process of creating Objectives and KPIs you will have undoubtedly thought of things that need to be done to fulfil the objectives and cause improvement in the KPIs. These things may have been parked up to this point. If you do not have a list, then one has to be created. Go back over your objectives and KPIs and write down all of the things that you think need to be done to enable improvement. This can be undertaken as a group exercise or individually.

It is *not* important at this stage to consider whether an initiative is valid or whether there is funding available or resources to allocate. It *is* important to create a full and complete list. You may find that buried within the list is a crucial game-changer.

#### **Developing the selection criteria**

This is the first filtering stage. By developing a set of selection criteria and applying the criteria to each item on the list, the list will be reduced dramatically.

Consensus has to be reached on the most important criteria. This should not be overly complex and the criteria should be few in number, ideally just three items. Selection complexity and additional criteria can be added in the next stage. Typical criteria might be:

- The potential strategic gains related to the organisational vision
- A judgement on the anticipate implementation and operational cost
- The time required to implement



Using the above criteria should take out the 'nice-to-have' initiatives that have no real strategic significance.

#### Select and prioritise the initiatives

With a manageable number of initiatives left (this really depends on the size of the organisation but should be no more than 15) a more formal ranking framework can be applied. There are several methods that can be used which include:

Consensus voting — based on the criteria developed and some additional specific criteria. Participants can then workshop and vote on what they consider are the most important initiatives. Care must be taken to ensure the right people are attending, i.e. those with a good knowledge of the business and strategic process to date. Discussion will need to take place after the voting to establish good-reason for a vote to avoid votes made because of a vested interest rather than the good of the organisation.

Matrix Scoring — This is a good way to present a visual framework and is usually undertaken in the form of a two-by-two matrix. In a workshop, a grid is placed on a wall with the X and Y axis being something like Impact and Cost respectively. The initiatives are placed on the grid. The group of initiatives placed in the low-impact, high-cost quadrant is usually eliminated and a judgement taken on the remainder.

Weighting Criteria Scoring — Probably the most scientific approach. In the example below, a set of criteria has been identified to determine priority. A weighting for each criteria is established and each initiative scored against the criteria. This can take a long time and requires good disciple from the participants but it does provide a very good output.



Scale: 1=Bad, 5=Good (Refer to each criteria for actual scale parameters)	Implet	nentation Co	st ational cost ational cost	gic Benefit	o Implement	On Investine	nt Object	ues Impacted	totalss	ja <sup>te</sup>
Create a Quality Assurance Department	4	4	3	3	4	5	4	1.2	32.4	1
Externally Audit our Risk Management	4	5	4	4	5	5	3	1.0	30	
Implement Customer Management System	1	2	5	5	4	3	4	1.0	24	
Implement 'Prime' Account Management	3	4	5	3	5	3	3	1.2	31.2	2
Annual External Training for Sales People	3	2	4	2	4	4	2	1.0	21	
Document Marketing Procedures	4	5	4	2	5	5	2	1.0	32	
Replace Telephone System (VoIP)	2	4	3	3	4	3	2	1.0	23	
Redesign the On-line Application Service	3	3	3	4	4	3	2	1.2	26.4	
Move all Servers to a Single Data Centre	1	4	4	2	4	3	4	1.3	28.6	3

When the selection method has been applied, the remaining initiatives, which should number 5 to 7, can be prioritised. This is usually the task of a senior management team who will once again refer to the overall selection criteria and relevance to the organisational vision and strategy.

#### **Describing the prioritised initiatives**

This is a relatively simple but vitally important step. The output from the selection should be documented for each strategic initiative. This will be reviewed and agreed by everyone. It sets the stage for funding, implementation and management. The strategic initiative description document need not be overly detailed, but it must capture precisely what is required and which objectives will be impacted. An example of a strategic initiative description table is in the appendix.

### Funding, implementation and management

All projects require funding and it is this stage that often causes the most heated debate. If the previous stages have been undertaken with care, then funding should not be a barrier. Funding should have been considered in the selection criteria. One thing that often happens at this stage, however, is that the highest priority initiative is usually the most expensive and needs the whole budget.

It is therefore not unusual to re-prioritise to look for lower-cost projects that can be implemented quickly and drive a significant change. This may require the team to look at ways of staging or delaying the highest priority initiative to release funds for lower priority initiatives.

When the funding issues have been resolved, then the implementation can begin. The initiatives then become projects and a project manager assigned, this is crucial!

Strategic Initiatives provide the means to achieve business Objectives. This connection has to be maintained. Strategic Initiatives are useless in isolation. To re-iterate, just because an initiative has been completed, does not necessarily mean and improvement has been made, it just means the initiative is complete. If an initiative is connected to an improvement objective, then we can measure whether or not an impact has been made. The initiative becomes the engine that drives the strategy.



## In Conclusion

This methodology has a primary goal to ensure that valid KPIs can be created, monitored and acted upon and ensures that the right objectives are established and that they contribute to an organisations strategy.

Here are a few things that need reinforcement:

- The golden rule: KPIs are based on objectives. There is no reason for a KPI to exist unless it is contributing to an objective.
- Think about objectives in terms of results, they should have a tangible element, something that can be measured.
- Objectives should use words that relate to how we physically perceive things in the world. This is a good technique to sense-check you are on the right track.
- When creating a KPI it needs to be clearly described, based on an objective, rated in terms of importance and assigned ownership.
- There should be a good mix of *lead* and *lag* KPIs, do not rely heavily on lag KPIs, they cannot influence an outcome.
- Assigning thresholds is not only a good discipline (it forces discussion about good, bad and indifferent results *ahead* of time) but enables highly visual reporting.
- Think about the structure of your reports and ownership. When you start to use a performance management solution you may need to think about assigning permissions and ownership.
- Think hard about the need for real-time reporting; will it make a difference to the way the business is managed?
- Dashboards are a great way to provide an at-a-glance view of the business, take care during construction to think about who the target audience is.

- Interpreting results is a *process*, it is not a *reaction*. Any dip into the red needs to be examined carefully and in context, the KPI owner must be involved.
- Actions need to be physically linked to objectives/KPIs and managed together; they are all part of the same process.
- Strategic Initiatives need to be considered as projects in their own right.

And finally, review your scorecard structure at least every six months. We have a tendency to consider this as an annual job, in today's environment that is not good enough. Keep competitive, keep on top of your KPIs.



# **Appendix**

## **Strategic Objectives Table**

Strategic Objectives					
Label	Description	Owner			
Financial Perspective					
Increase Revenue	Increase overall company revenue by 5% every year for the next 3 years	Lee Child			
Customer Perspectiv	e				
Internal Process Pers	pective				
Organisational Capacity Perspective					

The table above is typical of a consolidated objective list used when developing a Balanced Scorecard solution

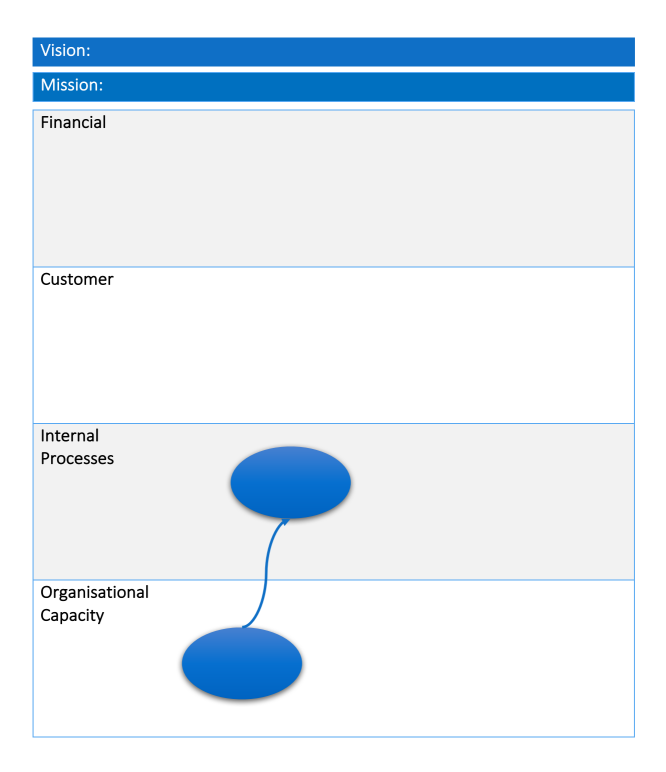


# **KPI Description Table**

Objective and II	ntended kest	ait.					
Objective:							
Intended Result:							
Key Performand	ce Indicator						
Label:							
Description:							
Owner:							
Updater:							
Frequency:							
Scope:							
Calculation:							
Metrics Used in the Calculation:							
Thresholds:	Red (from Amber)			Green (from Amber)			
Other Threshold models: Red, Amber, Green, Blue							
Thresholds:	Worst Red Green (from Amber) (from A		mber)	Blue (from Green)	Best		
Red, Green, Red							
Thresholds:	Low Red (from Green)			High Red (from Green)			



### **Strategy Map**



The strategy map above is typical of the structure used when following the Balanced Scorecard methodology.

More strategy map templates can be found <u>here</u>.



## **Strategic Initiative Initiation Document**

Strategic Initiative:		
Owner:	Description:	
Department:		
Phone:		
E-Mail:	Impacted Strategic Objectives:	
Start Date:		
End Date:	Deliverables:	
Estimated Cost:		
Staff Required:	Skills Required:	
Assumptions	Dependencies:	Risks:

A table like the one above would normally be used during strategic planning to kick-off a strategic initiative. Its purpose is to provide just enough information to allow a project manager to start the work to turn the initiative into a project.