



Service Management Concepts Made Easy Part 1: Utility vs. Warranty

By Pierre Bernard, Manager, Product Portfolio Research & Development

INTRODUCTION

Having educated thousands of people on IT Service Management (ITSM), I often use analogies to illustrate the various IT concepts. A common thing I see is that IT practitioners understand service from a non-IT perspective, but have more difficulty translating it into what they do.

In order to properly understand ITSM, one only has to look for the concepts, activities and functions in places like the mall, a restaurant, the airport, your home, a bank, a manufacturer, etc. – and find the IT elements behind them – to prove that Service Management is all around us.

In part 1 of this paper, I will discuss the concept of utility and warranty.

UTILITY & WARRANTY

The concepts of utility and warranty are not new, but they are to ITSM. Talking to many individuals, many seem confused and/or intimidated by this. These concepts are actually quite simple to explain and understand.

In order for a product or service to be seen as creating value in the eyes of the customer it must provide both utility (fit for purpose) and warranty (fit for use).

Item 1 – Utility

Utility is achieved in one of three ways:

1. It improves the performance.
or
2. It addresses constraints by removing or reducing/relaxing them.
or
3. It improves performance *and* reduces constraints.

It is also possible to improve performance by removing constraints.

Item 1a – Performance

The Merriam-Webster online dictionary¹ defines performance as:

1a: The execution of an action b: something accomplished: DEED, FEAT

2: The fulfillment of a claim, promise, or request: IMPLEMENTATION

3a: The action of representing a character in a play b: a public presentation or exhibition <a benefit performance>

4a: The ability to perform: EFFICIENCY b: the manner in which a mechanism performs <engine performance>

¹ <http://www.britannica.com/dictionary?book=Dictionary&va=performance&query=performance>



Performance is quite simply the ability to do more in less time and/or requiring less efforts and/or consuming fewer resources as compared to a previously established baseline.

The world of sports is full of stories of athletes who have performed better than others (especially during championships) or better than they did in previous years. Their performance exceeded those of others or their previous personal best.

But improving performance is not always possible, or the desired outcome. At some point in time the costs and efforts required to improve performance far outweigh the (potential) benefits. For example, it is far easier for me (middle-age man, out of shape, slightly overweight) to reduce the times it takes to run 100 meters (109.3 yards) from say 20 seconds to 13 seconds than for a world class sprinter to go from 10.0 seconds to 9.95 seconds. In my case, since I don't want to become a world class sprinter, the cost for me to try to achieve that level would far outweigh the benefits for me.

Item 1b – Constraints

Now we turn our attention to removing or relaxing constraints. A constraint is a restriction, an inability to execute a specific task or activity. Earlier in my career I was managing a team of trainers and was a trainer myself. I needed to be more accessible to my team, so I had to look at acquiring a new mobile phone that would give me access to my email and the internet. By doing this, I removed a significant constraint. I had no need to address the performance aspect of utility because utility was addressed in a satisfactory manner.

Item 2 – Warranty

Looking only at utility is not enough. We have to consider the warranty aspect as well. The warranty is not the card found in the box of the small kitchen appliance we just bought and that tells us that the product should be free of defects for a finite period from the time of purchase.

In Service Management, warranty is provided if and only if four distinct conditions are all met:

1. Is the service available enough?
2. Is there enough capacity?
3. Is it secure enough?
4. Is it continual enough?

Unlike utility, warranty requires that all of the four conditions mentioned above are met. If even just one is missing, then the warranty aspect is not met and the value creation is not realized.

Item 2a – Availability

Keeping with our mobile phone example, we can say that many phones give us the ability to still be able to use our phones when we travel across many regions. This was not always the case. In the early days of mobile technology the coverage was usually limited to major urban centers. Nowadays the coverage is lot more extensive and thus more "available" to us.

Item 2b – Capacity

A customer may perceive a service to be unavailable if there is insufficient capacity. A great example of this relates to traffic gridlock in the downtown core of most major urban centers. The roads are available because they exist but the capacity to handle today's volumes of traffic is insufficient. It is next to impossible to expand the roads in a downtown area. Therefore, city and traffic planners as well as organizations must come up with innovative solutions.



Item 2c – Security

Security is a major concern in today's technologically-enabled world. We have to balance our need and desire for security against not only the monetary costs but its (potential) counter-effect on utility. There are of course many security measures that can be used based on the importance attached to the information/product/service. Such security measures include prevention, reduction, detection, repression, and correction. However, being too secure could impact performance and impose new constraints. Things can be so secure that the service becomes unavailable to the users. It is a difficult balancing act, but it needs to be addressed.

Item 2d – Continuity

Finally, we come to the continuity of the service. Are there measures in place (from 'do nothing' to 'immediate recovery')? The spare tire/wheel in your car allows you to continue your journey should you experience a flat tire. However there are crisis situations where "do nothing" is the correct thing to do. A great example is the huge power outage that affected many eastern seaboard states in the USA as well as many provinces in Canada, especially Ontario, in the summer of 2003.

At the time I was delivering a workshop in downtown Toronto, so I experienced this first hand. A couple of interesting things happened. Backup and redundant systems became active; services remained available to various business customers in the unaffected regions (i.e.: The rest of the world). Things worked as designed; however, in some organizations, the decision was made not to invoke any of the continuity plans. Why? The answer is simple: the business units and their customers had no power themselves. People were more interested in finding ways to go home and keep in touch with family and loved ones.

This brings me to the complaints many had that the phone systems failed as well. The fact is that the phone systems worked as designed. People received a busy signal. The issue was related to the capacity of the phone systems. They simply did not have the capacity to handle all those millions of calls made during that short period of time. All we had to do was to be patient and we would eventually connect with our family and loved ones.

Is warranty independent of utility? Of course not! One influences, and is influenced by, the other. The value creation will only be realized if the utility and warranty aspects are both met.

It is important to add another level of complexity in the mix. Customers are people, not robots. People have preferences and filters called perception. These preferences and perceptions are based on prior experiences with the service or based on other people's experiences (word-of-mouth). In turn, the perception and preferences are affected by the attributes of the service. For example, people who often travel have a much different perception about it than those people who rarely travel. Flying in executive/business class on some airlines today is much different (attributes) than flying with a carrier that only offer one seating class. I will choose the appropriate service based on my perceptions of the two classes, my preferences (may vary if it is a long- vs. short- haul flight) and the attributes of the service (cost being only one of them).

The above means that you must set expectations and for this you often need to communicate face-to-face.

Summary Of Utility & Warranty

To summarize, we need to build our services that enable the business (and in many cases now our business customers) to perform better and/or with features that remove or reduce constraints (real or perceived) affecting the people using our services. When looking at the warranty aspect we need to design our services to be available when our customers need it. We have to build in sufficient capacity to



enable utility and availability. The whole thing has to meet the security requirements from our customers as well as those dictated by legislation, but not to the detriment of utility or the other three warranty components.

Finally, the service must be provided in a continuous fashion usually (close) to the same levels as in normal operations, but often with reduced attributes such as performance or capacity. This is usually negotiated with the business and communicated to the end-user community to manage expectations.