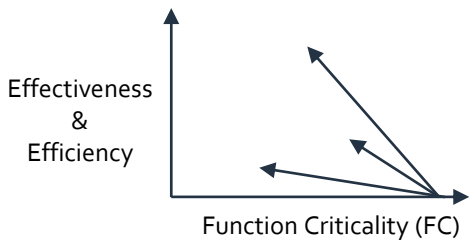




8.) Prioritise Business Engineering Focus Against Function Criticality



In order to establish the Business Priorities one must first derive the Function Criticality of each function after mapping the Ideal FSD to the CSF's. The efficiency and effectiveness per function and performance in terms of specific resources per function is then mapped on the Y-Axis.

These Business Priorities are the priorities that will be used (together with the other Master Business Plan Drivers) to formulate the Master Business Plan, Programme Office and Project Management.



9.) Determine Resource Requirement Against Function Criticality

During the engagement of a Business Engineering project one has to focus on the burning points of the business. We use Function Criticality Vectors to identify where the business's burning points are and to allocate priority to the resource requirements.

The **eight** typical resources or production factors can be plotted against criticalities of the functions which then will give us a very clear indication of where the problem areas in the business are, when measured against the business ideal.

