

Power Measurement Blog Standards Folder

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The purpose of this document is to list the Standards folder documents of the Power Measurement documents. Included in the list are the introductory purpose paragraph, a link to the document on line and the copyright date. The first list will be by date newest first. The second list is alphabetical. See [new TeamsWin Downloads](#) for [latest Blog](#).

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Standards Required: Business Modeling Standards

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The purpose of this document is to describe five Business Modeling Standards useful for business decision making. Using TeamsWin terminology, these are the standards for Information Heavylifting. Standards are product definitions, defining what one has to understand to produce a product. The five Business Modeling Standards are: Business Science, Data Management, Database Management, Data Cleaning and Data Conversion. Integrated, they are Business Modeling Standards. First an overview, a business model is like a set of buckets set up to both characterize a business and collect history (or confidence) supporting that character. A business model is a stable vision shared by each person in the organization. Stability makes a business model useful; but, it can change slightly, for example: new people and types of people; new products processes and facilities and their types; new customers and suppliers; new laws rules and regulations and their types. That information comes from internal and external business functions. For example: decision makers have always transformed functional information into a “big picture” strategic enterprise view of the business. But now, there are tools to automate that transformation. Before these tools and before business models, each individual did his own transformation mentally, resulting in as many models as people. The better way is to create one vision. Then, it is easy to measure confidence and apply it through business decisions to the future of the organization. Besides the future views, we also have the ability to look back and see who was responsible for what, where, why, how and when. Here are the five standards.

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Standard Functional Reports

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Standard functional reports are reports designed for both internal function management and strategic planning. Along with External (Industry and Banking) reports, these standard functional reports are the raw material for a Strategic Enterprise Database. They are: Account Aging; Account Balances; Account Transactions; Event Reports; Expense Reports; Inventory Reports; Maps; Organization Charts; Production Reports;

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Project Reports; Purchase Orders; Requirements; Sales Orders; Sales Reports; Schedules; Work Orders and all their summary reports. This document also provides a matrix of these reports and the strategic entities they summarize.

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Standard Business Decisions

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The purpose of this document is to list the types of business decisions. For more detail on each of these types see the TeamsWin General Business Model embedded in our software. Our PowerMe software shows you the information required for each of these decisions with your business as the example. Types of business decisions are:

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Standards Generation

Product, Process and Facility Standards

The purpose of this document is to organize my thinking on standards generation. So far I have generated process standards that are a function of recent local activity, and recent specific national standards. Now I want to standardize that and expand into product and facility standards. I need to standardize the process so there is not much customization required from one business to the next or from businesses within the business. For example: enterprise processes have names specific to the enterprise, names like medical procedure, provider and specialty in medicine. I want to standardize the process of building standards by using standard names or standard names within the enterprise names.

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