

# Measuring Performance in a Knowledge Economy: Linking the Subjective and Objective Dimension into One System of “Vector-Based” Performance Measurement

## List of Content

<b>Abstract.....</b>	<b>page</b>	<b>1</b>
Introduction and Problem Description .....	page	1
Requirements for an Alternative Concept of Performance Measurement .....	page	2
<b>I. The Concept of Vector-Based Performance Measurement &amp; Visualization .....</b>	<b>page</b>	<b>4</b>
The Basics of the Concept .....	page	4
Vector Aggregation and Drilldown Analysis .....	page	7
<b>II. Benefits of the concept.....</b>	<b>page</b>	<b>9</b>
Helps managers to keep tabs on all relevant aspects (subjective and objective) of the decisions making process .....	page	9
Makes subjective and objective views comparable and communicable – independent of time and location (= increased transparency across the entire organization) .....	page	9
Due to its mathematical foundation, aggregations and de-aggregations are easily possible (linking the strategic overview with the operational view) .....	page	9
Represents an efficient and effective management information management concept / it is easy to understand from a managerial perspective .....	page	9
Assumptions behind decisions and the history of the decision making process become transparent .....	page	10
<b>III. Practical application cases of the concept .....</b>	<b>page</b>	<b>10</b>
Application in public services: How the vector-based concept for performance measurement can support the “New Public Management” in Switzerland .....	page	10
Application in the software industry: How the vector-based concept for performance measurement & visualization can support the management of an R&D operation.....	page	14
Other possible applications .....	page	16
Application in a bank.....	page	16
Application of the concept for valuing an enterprise: .....	page	17
<b>IV. Implementation steps (8 steps).....</b>	<b>page</b>	<b>18</b>
Conclusion and Outlook .....	page	19
References .....	page	20

Juergen H. Daum (lead author),  
SAP AG, ERP/BSAG, Neurtstrasse 16, D-69190 Walldorf  
E-Mail: [juergen.daum@sap.com](mailto:juergen.daum@sap.com), Website: <http://www.juergendaum.com/>

Peter Bretscher (corresponding author)  
Ing. Büro für Wirtschaftsentwicklung, Alpsteinstrasse 4, CH-9034 Eggersriet,  
E-Mail: [peter.bretscher@bengin.com](mailto:peter.bretscher@bengin.com), Website: <http://www.bengin.com/>