The KPI Dictionary

4,800+ Key Performance Indicator definitions

Volume 2: Industries

The KPI Institute

smartKPIs.com
The smart choice in performance management
# Table of Contents

4 | Introduction
5 | About KPIs
6 | KPIs Naturally
8 | How to use this book
10 | KPI Taxonomy
12 | Agriculture
12 | Crops
16 | Forestry and Logging
19 | Livestock, Hunting and Fishing
30 | Arts and Culture
30 | Event Production and Promotion
32 | Libraries and Archives
40 | Museums
43 | Construction & Capital Works
43 | Civil Engineering
46 | Construction of Buildings
51 | Customs
51 | Border Protection and Enforcement
54 | Compliance and Risk Management
56 | Customs Administration
58 | Immigration and Travel
60 | Revenue Collection
62 | Trade Facilitation
64 | Education & Training
64 | Academic Education
74 | Colleges and Universities
76 | Training and Other Education
79 | Financial Institutions
79 | Banking and Credit
85 | Insurance
90 | Investments
94 | Mortgages
96 | Government - Local
96 | Budget and Finance
99 | Community - Quality of Life
102 | Culture, Recreation and Entertainment
106 | Economic & Business Affairs
114 | Environment
121 | General Local Administration
126 | Public Safety
136 | Public Services
149 | Social Services
162 | Government - State / Federal
162 | Agriculture, Fisheries and Forestry
166 | Education
173 | Employment and Workplace Relations
178 | Finance / Treasury
180 | Foreign Affairs and Trade
181 | General State Administration
182 | Healthcare
192 | Human / Social Services
194 | Law and Justice
203 | Military, Security and Defense
205 | Resources and Energy
210 | Tourism
216 | Transportation and Infrastructure
221 | Healthcare
221 | Emergency Response / Ambulance Services
225 | Healthcare Support Services
228 | Hospitals
238 | Medical Laboratory
241 | Medical Practice
247 | Preventive Healthcare
250 | Veterinary Medicine
251 | Hospitality & Tourism
251 | Food and Beverage Service
256 | Hotel / Accommodation
263 | Tour Operator
265 | Travel Agency
267 | Infrastructure Operations
267 | Airports
274 | Ports
283 | Railways
286 | Roads
293 | Manufacturing
297 | Media
297 | Broadcasting (TV and Radio)
301 | Film and Music
305 | Social Media
307 | Non-profit / Non-governmental
313 | Postal and Courier Services
Professional Services
Accounting Services
Business Consulting
Engineering
Legal Practice
Recruitment / Employment Activities

Publishing
Real Estate / Property
Property Management
Real Estate Development
Real Estate Transactions

Resources
Coal and Minerals Mining
Oil and Gas
Sustainability / Green Energy

Sport Management
Coaching / Training
Sport Club Management
Sport Event Organization

Sports
American Football
Badminton
Baseball
Basketball
Cricket
Football / Soccer
Rugby
Tennis

Telecommunications / Call Center
Call Center
FTTX
Telecommunications

Transportation
Airlines
Land Transport (Road & Rail)
Local Public Transport
Marine Transport / Shipping
Taxi

Utilities
Electricity
Natural Gas
Water and Sewage

Related publications from The KPI Institute
Top 25 KPIs Reports
2013 - 2014 Top KPIs Reports
The KPI Institute Professional Certification Programs
Certification Programs Infographic 2015
Dictionaries have been around for centuries and their main function is to provide conceptual or linguistic definitions, along with information about the correct language usage. The earliest historical mention of a dictionary is from Babylon, in the 6th century BC. The Chinese had their first written dictionary in 100 AD, while Japanese history mentions its first dictionary in the 7th century AD. In Europe, the earliest dictionaries didn’t contain definitions of words. Instead, they were bilingual dictionaries, meaning you could look up a French word and find its English equivalent, or vice versa. The first English alphabetical dictionary, called “A Table Alphabetical” was published in London in 1604.

**KPI Dictionary – 4,800+ Key Performance Indicator Definitions, Volume 2: Industries** is a novelty in the field and distinguishes itself from the classical structure of a dictionary in that it shows the performance indicators grouped into 25 main industries, each having several subcategories. The dictionary not only defines the indicators, but also contains an explicit presentation of the calculation formula.

The KPI Institute is the global authority on Key Performance Indicators (KPIs) research and education, providing through its publications and training courses insights on how to measure and learn with KPIs. It developed the first KPI Management Framework and operates several research programs dedicated to performance management, strategy, Balanced Scorecard and key performance indicators. It operates smartKPIs.com, the result of the research program dedicated to documenting and cataloguing how KPIs are used in practice. It is an online portal containing the largest collection of well documented KPI examples, supported by a community of tens of thousands of members.

Over the last 10 years, The KPI Institute team has:

- Documented 7,000+ KPIs with Premium Documentation from 16 functional areas and 25 industries;
- Reviewed 1,000+ performance reports from 125 countries;
- Referenced 30,000+ resources (books, articles, performance reports) as part of the documentation process;
- Developed over 150 KPI Dashboards and Balanced Scorecards;
- Delivered training courses in 25 countries on 6 continents;
- Assisted over 28,000 organizations in finding solutions for their KPI needs;
- Trained over 2,500 participants from 40 countries on how to work rigorously with KPIs.

The main activities of The KPI Institute include:

**Research** - contributing to the development of the performance management discipline by actively researching and publishing articles on this matter. Driven by the belief that progress in management science emerges from practice, the research programs are aimed at reviewing KPI and performance management examples, as used in various countries, functional areas and industries.

**Publications** - in order to facilitate the identification and usage of KPIs in practice, The KPI Institute has developed the Top KPIs Reports collection, along with more extensive resources, like The KPI Compendium and KPI Dictionaries. Also, to help organizations design or improve their performance management architecture, The KPI Institute offers the Toolkit series, containing editable templates, customized for specific industries and functional areas. Interesting articles on topics related to performance management are accessible to the public through Performance Magazine, in both the Online and Printed editions.

**Education** - In an effort to improve the ways in which KPIs are understood and employed in organizations worldwide, The KPI Institute provides a broad set of education services. The training offer includes the Certified KPI Professional and Certified KPI Practitioner, as well as specialized training courses, customized to specific functional areas, industries or performance management related topics, like strategic planning and employee performance evaluation.

Along with its research and education projects, The KPI Institute is at the forefront of innovation in performance management, integrating both the academic and practitioner perspectives. Analyzing emerging trends and best practices represents the fundamentals of TKI’s body of knowledge.
The KPI Dictionary is a useful tool in the process of understanding, selecting and working with KPIs. The book contains definitions and calculation formulas for more than 4,800+ KPIs covering 25 industries:

- Agriculture
- Arts and Culture
- Construction and Capital Works
- Customs
- Education and Training
- Financial Institutions
- Government – Local
- Government – State / Federal
- Healthcare
- Hospitality and Tourism
- Infrastructure Operations
- Manufacturing
- Media
- Non-profit / Non-governmental
- Postal and Courier Services
- Professional Services
- Publishing
- Real Estate / Property
- Resources
- Retail
- Sport Management
- Sports
- Telecommunications / Call Center
- Transportation
- Utilities

Professionals, practitioners, consultants, researchers, managers and academicians can have in their own library a rich database with the most important elements of key performance indicators: definitions and formulas. They don’t have to look anymore for them through dozens of publications as The KPI Dictionary brings the most relevant information in one single book.

The KPI Dictionary is easy to use, as the KPIs are clustered on an industry basis and sorted in alphabetical order. Furthermore, each indicator contains the following sections:

**NAME**
Each KPI name is preceded by a symbol. There are three symbols used depending on the KPI’s measurement unit:
- $ - value of: $ Operating costs
- # - number of: # Projects approved
- % - percentage of:
- % Projects completed on time

**DEFINITION**
Succinct description of the indicator, providing more details in regards to what the KPI is measuring. It also supports a better understanding of how to calculate the KPI.

**SUB-METRICS**
Metrics used in calculating the KPI. In some cases, the KPI may not need any other metrics for calculation and this section will coincide with the KPI’s name.

# Call handling time
Measures the average time needed for one call to be handled, including the talk time itself and the work performed after the call.

\[
Ai = \frac{\text{# Handling time for call } 'i', \text{ (in minutes), where } i=1 \text{ to } n}{n} = \# \text{ Calls handled}
\]

\[
\frac{A_1+A_2+...+A_n}{n}
\]

# Call handling time
Measures the average time needed for one call to be handled, including the talk time itself and the work performed after the call.

\[
Ai = \frac{\text{# Handling time for call } 'i', \text{ (in minutes), where } i=1 \text{ to } n}{n} = \# \text{ Calls handled}
\]

\[
\frac{A_1+A_2+...+A_n}{n}
\]
Expresses the mathematical formula to compute the KPI. The calculation formula is expressed in six different forms, depending on the specifics of each KPI:
- \[(A/B)\times 100\] - rate
- \[A/B\] - ratio
- \[(A_1 + A_2 + \ldots + A_n)/n\] - average
- Index - aggregates more items in one score
- Survey - data is gathered through a survey

Indicates the unique numerical reference assigned to each KPI on smartKPIs.com. This code can be used to search more details about the KPI on http://www.smartkpis.com/kpi/browse-kpis/

The KPI Dictionary can be used in the early stages of implementing a performance management framework, in the process of selecting and documenting KPIs, but also to improve an existing performance measurement system. The ways in which one could get the best out of this Dictionary are extremely diverse so we invite you to discover them on your own.

Be a part of the KPIs’ world!
KPI Taxonomy

This section lists the categories and subcategories of the KPI taxonomy used for structuring the content of this volume. The numbers in front represent how many KPI examples are available in this volume in each category/subcategory.

<table>
<thead>
<tr>
<th>Number of KPI examples</th>
<th>Category / subcategory</th>
<th>Category page number</th>
</tr>
</thead>
<tbody>
<tr>
<td>194 - Financial Institutions</td>
<td>194 - Financial Institutions</td>
<td>194 - Financial Institutions</td>
</tr>
<tr>
<td>70 - Banking and Credit</td>
<td>70 - Banking and Credit</td>
<td>70 - Banking and Credit</td>
</tr>
<tr>
<td>56 - Insurance</td>
<td>56 - Insurance</td>
<td>56 - Insurance</td>
</tr>
<tr>
<td>44 - Investments</td>
<td>44 - Investments</td>
<td>44 - Investments</td>
</tr>
<tr>
<td>24 - Mortgages</td>
<td>24 - Mortgages</td>
<td>24 - Mortgages</td>
</tr>
<tr>
<td>205 - Agriculture</td>
<td>665 - Government - Local</td>
<td>597 - Government - State / Federal</td>
</tr>
<tr>
<td>39 - Crops</td>
<td>29 - Budget and Finance</td>
<td>44 - Agriculture, Fisheries and Forestry</td>
</tr>
<tr>
<td>30 - Forestry and Logging</td>
<td>29 - Community - Quality of Life</td>
<td>69 - Education</td>
</tr>
<tr>
<td>136 - Livestock, Hunting and Fishing</td>
<td>36 - Culture, Recreation and Entertainment</td>
<td>46 - Employment and Workplace Relations</td>
</tr>
<tr>
<td>145 - Arts and Culture</td>
<td>86 - Economic &amp; Business Affairs</td>
<td>19 - Finance / Treasury</td>
</tr>
<tr>
<td>13 - Event Production and Promotion</td>
<td>79 - Environment</td>
<td>4 - Foreign Affairs and Trade</td>
</tr>
<tr>
<td>100 - Libraries and Archives</td>
<td>49 - General Local Administration</td>
<td>10 - General State Administration</td>
</tr>
<tr>
<td>32 - Museums</td>
<td>99 - Public Safety</td>
<td>108 - Healthcare</td>
</tr>
<tr>
<td>77 - Construction &amp; Capital Works</td>
<td>136 - Public Services</td>
<td>21 - Human / Social Services</td>
</tr>
<tr>
<td>27 - Civil Engineering</td>
<td>122 - Social Services</td>
<td>97 - Law and Justice</td>
</tr>
<tr>
<td>50 - Construction of Buildings</td>
<td></td>
<td>19 - Military, Security and Defense</td>
</tr>
<tr>
<td>141 - Customs</td>
<td></td>
<td>49 - Resources and Energy</td>
</tr>
<tr>
<td>26 - Border Protection and Enforcement</td>
<td></td>
<td>64 - Tourism</td>
</tr>
<tr>
<td>24 - Compliance and Risk Management</td>
<td></td>
<td>47 - Transportation and Infrastructure</td>
</tr>
<tr>
<td>24 - Customs Administration</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24 - Immigration and Travel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 - Revenue Collection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25 - Trade Facilitation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>171 - Education &amp; Training</td>
<td></td>
<td></td>
</tr>
<tr>
<td>117 - Academic Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>23 - Colleges and Universities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>31 - Training and Other Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>194 - Financial Institutions</td>
<td>310 - Healthcare</td>
<td></td>
</tr>
<tr>
<td>70 - Banking and Credit</td>
<td>33 - Emergency Response / Ambulance Services</td>
<td></td>
</tr>
<tr>
<td>56 - Insurance</td>
<td>33 - Healthcare Support Services</td>
<td></td>
</tr>
<tr>
<td>44 - Investments</td>
<td>112 - Hospitals</td>
<td></td>
</tr>
<tr>
<td>24 - Mortgages</td>
<td>30 - Medical Laboratory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>64 - Medical Practice</td>
<td></td>
</tr>
<tr>
<td></td>
<td>31 - Preventive Healthcare</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7 - Veterinary Medicine</td>
<td></td>
</tr>
</tbody>
</table>
172 · Hospitality & Tourism
55 · Food and Beverage Service
73 · Hotel / Accommodation
22 · Tour Operator
22 · Travel Agency
 p.251

278 · Infrastructure Operations
83 · Airports
101 · Ports
26 · Railways
68 · Roads
 p.267

38 · Manufacturing
 p.293

107 · Media
42 · Broadcasting (TV and Radio)
44 · Film and Music
21 · Social Media
 p.297

60 · Non-profit / Non-governmental
 p.307

61 · Postal and Courier Services
 p.313

186 · Professional Services
24 · Accounting Services
34 · Business Consulting
37 · Engineering
52 · Legal Practice
39 · Recruitment / Employment Activities
 p.319

46 · Publishing
 p.336

143 · Real Estate / Property
84 · Property Management
25 · Real Estate Development
34 · Real Estate Transactions
 p.340

179 · Resources
82 · Coal and Minerals Mining
41 · Oil and Gas
56 · Sustainability / Green Energy
 p.353

52 · Retail
 p.369

77 · Sport Management
14 · Coaching / Training
22 · Sport Club Management
41 · Sport Event Organization
 p.374

150 · Sports
12 · American Football
10 · Badminton
29 · Baseball
20 · Basketball
10 · Cricket
27 · Football / Soccer
10 · Rugby
32 · Tennis
 p.382

115 · Telecommunications / Call Center
56 · Call Center
18 · FTTX
41 · Telecommunications
 p.398

357 · Transportation
95 · Airlines
85 · Land Transport (Road & Rail)
59 · Local Public Transport
91 · Marine Transport / Shipping
27 · Taxi
 p.409

306 · Utilities
97 · Electricity
58 · Natural Gas
151 · Water and Sewage
 p.443
Agriculture → Crops

Agriculture includes two basic activities, namely the production of crops and animal raising. Also included are service activities incidental to agriculture, as well as hunting, trapping and related activities.

Crops include the production of crop products, covering also the forms of organic agriculture and the growing of genetically modified crops. Agricultural activities exclude any subsequent processing of the agricultural products. However, the preparation of products for the primary markets is included here. The division excludes field construction (e.g. preparing rice paddies, drainage, agricultural land terracing). KPIs for these are included in the Construction industry list of KPIs.

% Adequacy of irrigation

Measures the proportion of the water depth added at the root of the irrigated plants, out of the water depth required.

\[ \frac{A}{B} \times 100 \]

\( A = \) # Stored water depth after irrigation (in millimeters)
\( B = \) # Required water depth (in millimeters)

$ Cost of harvesting

Measures the average expense for harvesting different types of crops per hectare, tonne or box.

\[ \frac{A}{B} \]

\( A = \) $ Harvesting cost
\( B = \) # Harvested area, or # Production, in tonnes

% Agricultural machinery availability

Measures the percentage of agricultural machinery, such as combines or tractors, that is active, out of the total number of agricultural machinery.

\[ \frac{A}{B} \times 100 \]

\( A = \) # Available agricultural machinery
\( B = \) # Agricultural machinery

$ Cost of pasture production

Measures the average cost of pasture production per tonne of hay produced or hectare of pasture land managed.

\[ \frac{A}{B} \]

\( A = \) $ Cost of pasture production
\( B = \) # Tonnes of hay produced, or # Hectares of pasture land managed

% Agricultural water intensity

Measures the percentage of water volume withdrawn for irrigation and livestock purposes, out of the total volume of renewable water resources.

\[ \frac{A}{B} \times 100 \]

\( A = \) # Agricultural water withdrawal
\( B = \) # Renewable water resources

# Crop yield

Measures the average crop size (wheat, corn, fruits) harvested per hectare.

\[ \frac{A}{B} \]

\( A = \) # Crop harvested, in tonnes
\( B = \) # Cultivated land, in hectares

# Depth to groundwater

Measures the shortest vertical distance from the soil surface to the first water level below ground.

\( A = \) # Depth to groundwater

# Energy per unit volume of water pumped

Measures the average energy consumption per cubic meter of water pumped for irrigation.

\[ \frac{A}{B} \]

\( A = \) # Energy consumption during the irrigation season (in kWh)
\( B = \) # Water pumped during the irrigation season (in cubic meters)

% Farmers using conservation farming methods

Measures the extent to which farmers use conservation tillage methods in cultivating land.

\[ \frac{A}{B} \times 100 \]

\( A = \) # Farmers using conservation farming methods
\( B = \) # Farmers
The KPI Institute is the global authority on Key Performance Indicators (KPIs) research and education, providing through its publications and training courses insights on how to measure and learn with KPIs. It developed the first KPI Management Framework and operates several research programs dedicated to performance management, strategy, Balanced Scorecard and Key Performance Indicators. It also operates smartKPIs.com, the result of the research program dedicated to documenting and cataloguing how KPIs are used in practice, an online portal containing the largest collection of well documented KPI examples, with over 20,500 examples from 16 Functional Areas and 25 Industries. Over the last 11 years, The KPI Institute has assisted over 28,000 organizations in finding solutions to their KPI needs.

KPI Dictionary – 4,800+ Key Performance Indicator Definitions, Volume 2: Industries is a novelty in the field and distinguishes itself from the classical structure of a dictionary in that it shows the performance indicators grouped into 25 main industries, each having several subcategories. The dictionary not only defines the indicators, but also contains an explicit presentation of the calculation formula.

smartKPIs.com
The smart choice in performance management

Contains over 20,500 KPIs examples, including the ones covered in the KPI Dictionary. Specific KPI examples listed in the Dictionary can be searched by using the sk number. Alternatively, visitors can browse, save and export documented examples.

Top 25 KPIs Reports by Functional Area
Top 25 KPIs Reports by Industry

The KPI Institute offers a variety of in-depth publications that enable you to keep up to date with industry trends and leaders. Through its publications, it provides an overview of the performance management state of discipline and offers innovative tools, facilitating the implementation of performance management and measurement systems.
Get the FULL version of the Dictionary!

Buy your full copy of The KPI Dictionary Vol. 2: Industries and gain unlimited access to 4,800+ KPIs from 25 different industries and 94 specific subcategories.

To order now access the following webpage.