

Visual KPI 3.1 Datasheet

Overview & Features

- Real-time access to almost any internal or external data source
- Focused on visualization of existing data - no new master source to manage
- KPI, scorecard and trend driven to put data in context
- Deploys in hours, not days – zero-code deployment
- Complements existing BI and other data projects with immediate ROI
- Desktop and mobile support in a single app
- Real-time alerts
- Supports virtually all smart mobile devices
- Leverages Microsoft Excel as KPI/Scorecard Editor
- Screens generated on-demand – nothing to build
- No software loaded on mobile devices
- Uses existing enterprise security strategy

Server:

- Windows 2003 Server or Windows 2008 Server
- SQL 2005 (any edition) or SQL 2008 (any edition)

Mobile & Browser Client :

- Any modern browser
- Mobile & desktop

Desktop Client :

- Windows XP, Windows 2003 or 2008 Server, Vista, Mac*
- Excel 2003 Professional or

Copyright © 2006-2009 Transpara Corp. All rights reserved.

* Mac supported as run-time client only

Business Challenge

Decision makers and subject matter experts are rarely found sitting at their desks, and as such face the challenge of staying in touch with their assets, people and operations. Additionally, the ever-increasing amounts of disparate, inconsistent data make it challenging for decision makers to access the precise data they need, when they need it. Visual KPI ensures decision makers stay in direct and immediate contact with on-demand, role-based information required for them to take action, whether they are on their desktop, laptop or mobile device.

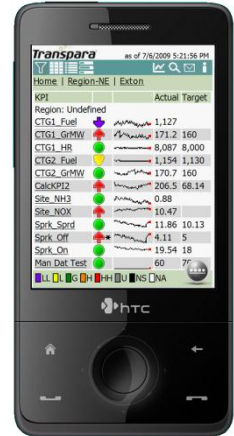
Visual KPI Overview

Transpara Visual KPI uses web technology to make operations,



financial and infrastructure data available on any wired or wireless device, making real-time data and scorecards available anywhere... even on the go.

With Visual KPI, key operating measures are made available to stakeholders at every level of the enterprise, delivering a configurable solution for implementing such initiatives as OEE, Class A, Balanced Scorecard, Six Sigma and Sarbanes-Oxley compliance. Based on Microsoft SQL Server and Internet Information Server and leveraging industry data standards, this web-based application intelligently determines the device making the request and generates graphics, scorecards, and trends optimized for the specific device. In addition, the system can be configured either online or offline through an intuitive Excel 2003/2007-based configuration tool, taking much of the complexity out of the initial deployment and future changes.



Windows Mobile 6.5



New in Version 3

- **'Sparkline' Summaries**
High-density trends bring context to Scorecards
- **Export Trend to Excel**
One click puts all raw data into Excel for analysis
- **Ad Hoc Trend**
Easy configuration of any trend set, or start from a defined KPI
- **Dynamic Browser Resize**
All desktop browsers now auto-size contents
- **Integrated Search**
Full-text search finds all instances of any text
- **True Roll Up (TRU®)**
Know the state of the system at a glance with TRU Charts
- **Attribute-driven Scorecards**
Create collections of KPIs based on dynamic values
- **User-defined Calculations**
Create KPI attributes based on direct or indirect calcs
- **Run-time Grouping**
Ad-hoc run-time grouping by Attribute, e.g. Priority
- **Multi-level Hyperlinks**
More links means better navigation
- **URL-based extensibility**
Integrate with other enterprise systems easily
- **Server Admin Tool**
Multi-web site installation and management
- **User-defined Colors**
Choose colors per web site that fit user needs

Visual KPI 3.1 delivers automatic roll-ups and run-time grouping so



Apple iPhone

users derive the maximum value from their data. Query-based Scorecards and Views make it easy to keep relevant data in front of the right people, by role. A built-in calculation engine supports derived attributes from other attributes or even external live data. With support for data sources from ODBC, Web Services and even Excel Services (part of MOSS 2007) users have more access and flexibility to use the KPIs already being calculated elsewhere in their organization.

Visual KPI 3.1 includes significantly enhanced support for the most



Palm Pre

recent handset models, including all Windows Mobile 5, 6 and 6.5 devices, Blackberry, iPhone and Palm Pre. New native calculation capabilities make simple equations a snap to implement. Version 3.1 also has a powerful *ad hoc* trend function, giving users even more flexibility and enhanced URL-based extensibility, allowing integration with other enterprise systems in hours. Visual KPI also has configurable alerting, so that the person or group responsible for a given KPI remains aware of the status, whether they are online, offline or even away from the office.

About Transpara

Transpara delivers operational intelligence software that provides customers with role-based, actionable KPIs on any web-based device. With roots in the real-time world of process manufacturing and utilities, Transpara now brings its focus on reliability, scalability and security to industries as diverse as financial services, healthcare, retail, manufacturing and IT. Transpara's Visual KPI presents operating information from multiple data sources to users in context and on-demand, enabling timely, informed decision making from any location. By helping users throughout the organization to monitor their asset base on-demand, Visual KPI improves performance, reduces operating costs and lowers business risk.



865 Piemonte Dr.
Suite 100
Pleasanton CA 94566
Phone 925-218-6983

www.transpara.com