

移动应用

随着信息化时代的来临，时间成本对于企业的重要性也越来越高，在重要时刻的及时反应甚至可以帮助企业获得更多的回报率，而“移动办公”也已经成为企业管理者乐于见到的主流办公方式。

Smartbi移动驾驶舱分为服务器端和本地终端两部分：

- 在服务器端，基于Smartbi之上的扩展应用，在平台核心组件的基础上针对移动终端设备提供独立的数据展现。
- 在本地终端，通过App方式进行数据发布与交互；提供了统一的移动应用功能：门户展示、报表浏览、离线存储和离线浏览等功能。

通过App提供Android/HarmonyOS/iOS等移动设备上展示业务报表、KPI(关键绩效指标)、文档和仪表盘。不仅仅是静态查看，所有的图形、图表、仪表盘、地图、表格都是可交互的，简单的触摸，让您在掌间随意查看和分析您的业务数据。

如下演示了移动端的数据浏览效果：

The image displays three screenshots of the Smartbi mobile cockpit application, demonstrating its use for sales analysis, executive dashboards, and annual sales performance.

- Sales Transaction Analysis (10:04 | 14.5K/s):** This screen shows a large summary value of 1,679.20. Below it is a horizontal bar chart titled "Full Period Transaction Amount Distribution" showing weekly transaction volumes across four categories (1 to 4). A bubble chart titled "Sales Manager Transaction Power Heatmap" plots transaction volume against price and week. A bar chart at the bottom shows the number of transactions per week.
- Executive Dashboard (9:57 | 5.0K/s):** This screen is titled "SMARTBI" and "xxx Executive, welcome". It features two main sections: "Customer Number" (Current Value: 23,432, comparing -22 from yesterday, +58 from last week, +275 from last month) and "Core Customer Number" (Current Value: 12,522, comparing -33 from yesterday, +58 from last week, +275 from last month).
- Annual Sales Performance (9:58 | 5.1K/s):** This screen is titled "2019 Annual Sales Progress and Model Sales Rate". It features a 3D car model graphic. Below it is a table ranking car manufacturers by sales progress and completion rate. At the bottom, there are two notes: 1. Vehicles are ranked by completion progress. 2. The sales rate is the ratio of sales volume to actual sales volume.