The BI Survey 19

The voice of the BI and analytics community

This document is a specially produced summary of the headline results for

Phocas



The BI Survey 19 Phocas Highlights Dashboard





KPI results

34 top-rankings

49 leading positions

in 3 different peer groups.

SURVEY 191



Vendor support

90%

of surveyed users rate Phocas' vendor support as excellent or good. *

* Compared to 41% for the average BI tool.

™SURVEY19₁



Recommendation

100%

of surveyed users would recommend* Phocas.

* Based on the aggregate of "Definitely" and "Probably".

SURVEY 19



Price-to-value

91%

of surveyed users rate Phocas' price-to-value as excellent or good. *

* Compared to 65% for the average BI tool.

SURVEY 19



Problems

81%

of surveyed users report no significant problems in the use of Phocas.*

* Compared to 41% for the average BI tool.

SURVEY 19



Ad hoc query

97%

of surveyed users rate Phocas' functionality for ad hoc queries as excellent or good. *

 \star Compared to 77% for the average BI tool.

SURVEY 19

The BI Survey 19 Phocas Highlights



Peer Group Data discoveryfocused products



Top-ranked in

Business benefits
Project success
Project length
Business value
Recommendation
Vendor support
Implementer support
Product satisfaction
Customer satisfaction
Ease of use
Sales experience
Mobile BI
Data preparation
Ad hoc query



Leader in

Price-to-value
Query performance
Performance satisfaction
Customer experience
Cloud BI
Embedded BI
Innovation
Competitive win rate
Competitiveness
Dashboards
Analyses
Distribution of reports
Functionality

BARC Summary

As one of the top performers in this year's BI Survey, Phocas is the first-ranked vendor for many KPIs across all of its peer groups. In the 'Data discovery-focused products' peer group, Phocas outperformed its rivals in 14 KPIs and placed among the leaders in 13 others. It also achieved some notable results in the 'Americafocused vendors' (11 top ranks) and 'Ad hoc reporting-focused products' (9 top ranks) peer groups. Phocas is popular with customers primarily because of its professional expertise in the industries it focuses on, its ease of use and its ability to fulfil customer requirements with innovative features. Outstanding results in the 'Business value', 'Ease of use' and 'Product satisfaction' KPIs are certainly key reasons why customers have felt comfortable recommending the product for several years.



The BI Survey 19 Phocas Highlights



Peer Group Americas-focused vendors



🖔 1. 🎉 Top-ranked in

Business benefits
Project success
Business value
Recommendation
Vendor support
Product satisfaction
Customer satisfaction
Ease of use
Mobile BI
Data preparation
Ad hoc query



Leader in

Project length Price-to-value Implementer support Self-service Sales experience Query performance Performance satisfaction Customer experience Cloud BI Visual analysis Innovation Competitive win rate Competitiveness Dashboards Analyses Distribution of reports **Functionality**

Peer Group Ad hoc reportingfocused products



Top-ranked in

Business benefits
Project success
Business value
Recommendation
Product satisfaction
Ease of use
Performance satisfaction
Mobile BI
Data preparation



Leader in

Project length Price-to-value Vendor support Implementer support Customer satisfaction Sales experience Query performance Customer experience Cloud BI Visual analysis Embedded BI Innovation Competitive win rate Competitiveness Dashboards Ad hoc query Analyses Distribution of reports **Functionality**



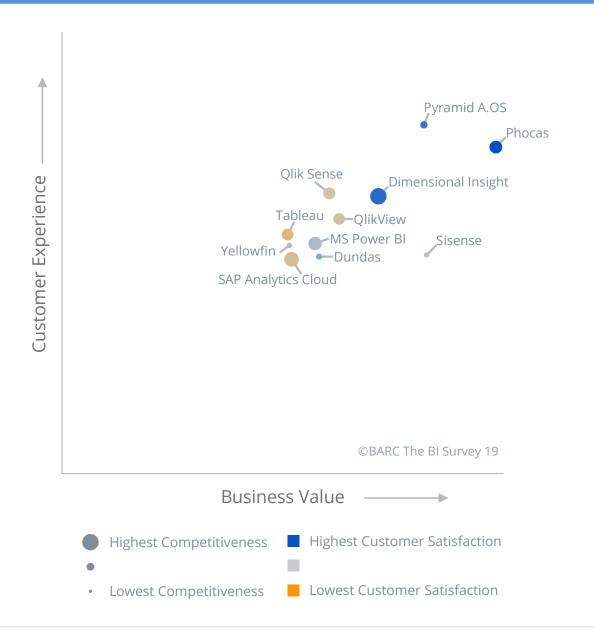
The BI Survey 19 BI User Review Matrix - Peer group: Americas-focused vendors



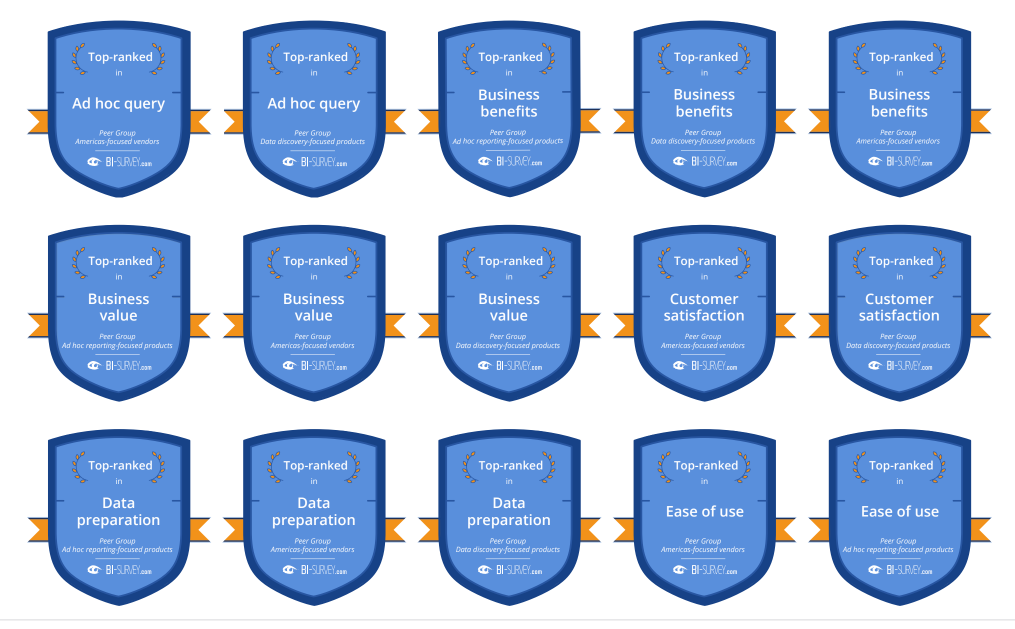




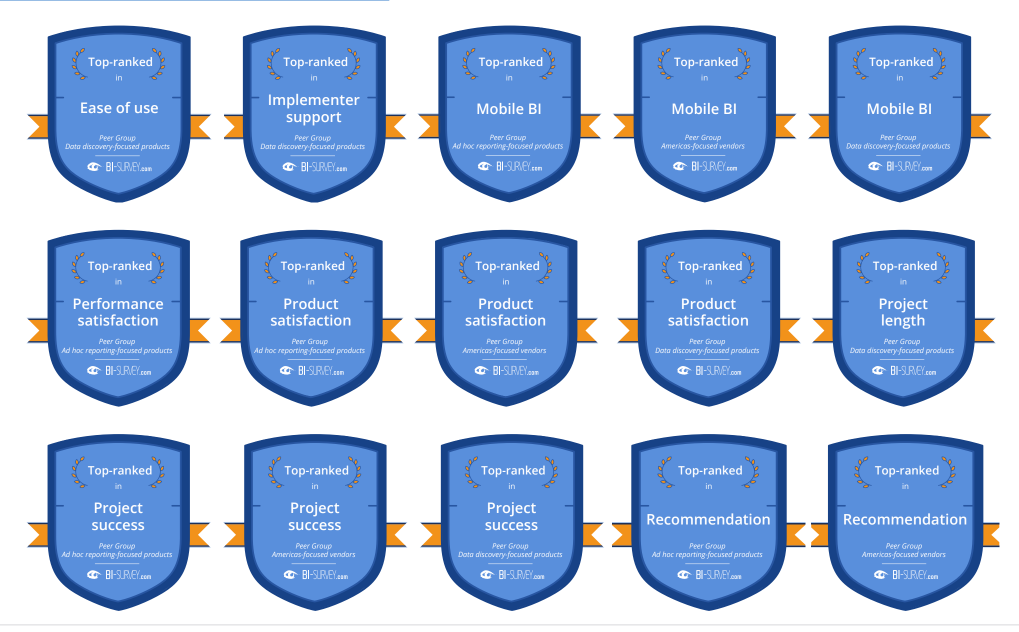
The BI Survey 19 BI User Review Matrix - Peer group: Data discovery-focused products



The BI Survey 19 Phocas top ranks



The BI Survey 19 Phocas top ranks



Phocas in







Awesome! Totally changed how we view and analyze our data.

BI-SURVEY.com

CIO/Head of IT, retail/wholesale/ trade, 100-2,500 employees

Brilliant product. Very simple and easy for people to understand/use. Good documentation and support. Information also.

BI-SURVEY.com

66

CIO/Head of IT, healthcare, 100-2,500 employees

Has been a great tool for our company. Eliminated many hours of IT support that was previously required to generate tons of reports to the users. Now the users can handle the queries themselves.

BI-SURVEY.com

CIO/Head of IT, retail/wholesale/trade, 100-2,500 employees

The best BI system I have worked with.

BI-SURVEY.com

Head of business department, retail/ wholesale/trade, 100-2,500 employees

An excellent, easy to use, intuitive platform.
Very clear road map with excellent support;
both helpdesk (not often required) and
context sensitive online help documentation.

BI-SURVEY.com

CIO/Head of IT, retail/wholesale/trade, <100 employees





Phocas overview

Phocas was founded in 2001 in the UK and is now a medium-sized company with full-service offices on three continents. The company has shown continuous growth over the last ten years. It now has around 1,700 customers and reported revenues of \$AU34 million for fiscal year 2019. Phocas now has over 91 percent recurring subscription revenue, spread fairly evenly between the UK, Australia and North America. The self-funded company is still a private company held by the founders.

Phocas is focused on the manufacturing, distribution and retail industry verticals and the sales and inventory business functions. Its consulting teams are experts in these areas and can help customers set up data integration from ERP systems and expandable pre-built data models. Although the sales strategy has traditionally been direct sales, Phocas now relies on their partner business due to their expertise and tool specialization. Especially new distribution regions such as Asia and Europe are emerging with a number of larger partners.

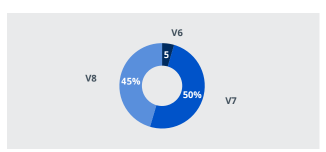
Phocas offers pre-built solutions and an easy-touse, self-service tool that enables non-technical users to view and build dashboards, or work in a spreadsheet-style environment when more detail and analytical capability is required. The product provides flexible analysis for business users who can administer the tool themselves.

Based on HTML5 and Java, Phocas has a simple, but modern design and can be accessed by any device with a web browser. The web application is available on-premises or in the cloud on Microsoft IIS, provided by Phocas, or in a private cloud.

Phocas also provides a CRM, rebates and financial statements tools. The CRM application combines the analytical capabilities of Phocas BI with operational processes for sales and marketing (e.g., contact or campaign management).

Versions used

n=32



Phocas customer responses

This year we had survey responses from 32 Phocas users. At the time of the survey, 50 percent of them were using version 7, 45 percent version 8 and the remaining 5 percent were still running version 6.

Introduction



™SURVEY19

The BI Survey 19 is based on findings from the world's largest and most comprehensive survey of business intelligence end users, conducted from March to June 2019. In total, 3,021 people responded to the survey with 2,477 answering a series of detailed questions about their use of a named product. Altogether, 36 products (or groups of products) are analyzed in detail.

The BI Survey 19 examines user feedback on BI product selection and usage across 34 criteria (KPIs) including business benefits, project success, business value, recommendation, customer satisfaction, customer experience, innovation and competitiveness.

This document contains just a selection of the headline findings for Phocas. It does not show all the KPI results and focuses mainly on the positive findings.

For more information on the survey, visit The BI Survey website.



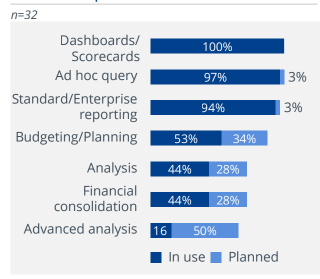
User and Use Case Demographics

BARC Comment

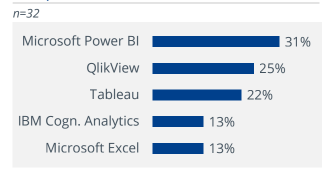
Phocas is used for dashboarding by all the users responding to this year's BI Survey. Many also use it for ad hoc query (97 percent) and enterprise reporting (94 percent). Only a few customers perform advanced analytics with Phocas due to its limited capabilities in this area. Nevertheless, many plan to utilize the tool for advanced analytics in the future. The breadth of current and planned use speaks to the maturity and flexibility of Phocas.

Phocas concentrates on mid-market businesses, so it is no surprise that 72 percent of customers are in the 100 to 2500 employees bracket. Its penetration rate is quite high: an average of 28 percent of employees use the product, comfortably above the survey average of 18 percent. This is a positive reflection on the tool's versatility, ease of use and applicability to multiple horizontal business functions.

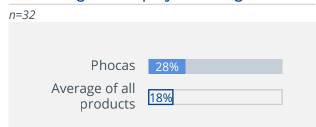
Current vs. planned use



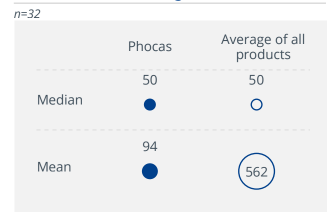
5 products most often evaluated in competition with Phocas



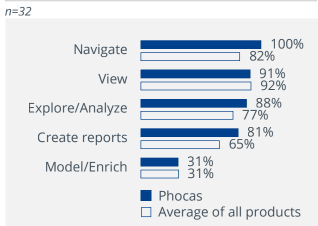
Percentage of employees using Phocas



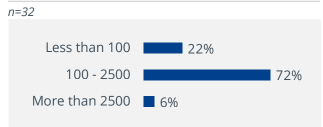
Number of users using Phocas



Tasks carried out with Phocas by business users



Company size (employees)





Peer Groups and KPIs

The KPIs

The BI Survey 19 provides the reader with well-designed KPI dashboards packed with concise information, which can be absorbed at a glance. The KPIs all follow these simple rules:

- Only measures that have a clear good/bad trend are used as the basis for KPIs.
- KPIs may be based on one or more measures from The BI Survey.
- Only products with samples of at least 20 - 30 (depending on the KPI) for each of the questions that feed into the KPI are included.
- For quantitative data, KPIs are converted to a scale of 1 to 10 (worst to best).
- A linear min-max transformation is applied, which preserves the order of, and the relative distance between, products' scores.

The terms 'top-ranked' and 'leader' are used in the following KPI chart titles. 'Top-ranked' indicates first position. 'Leader' usually denotes a position in the top 25-30% of products listed in the chart.

Peer Group Classification

The BI Survey 19 features a range of different types of BI tools so we use peer groups to help identify competing products. The groups are essential to allow fair and useful comparisons of products that are likely to compete.

The peer groups have been defined by BARC analysts using their experience and judgment, with segmentation based on two key factors:

- 1. Usage scenario functional peer groups are mainly data-driven and based on how customers say they use the product.
- 2. Regional focus is the vendor a large international vendor with a truly global presence or does it focus on a particular region? We also take into account the location of BI Survey respondents.

Phocas features in the following peer groups:

- Ad hoc reporting-focused products
- Data discovery-focused products
- Americas-focused vendors

Peer Groups Overview

Large global enterprise BI platforms

Includes products equipped with functionality for enterprise deployments that focus on a broad range of BI use cases.

Dashboarding-focused products

Includes products that focus on creating advanced and highly sophisticated dashboards.

Ad hoc reporting-focused products

Includes products that focus on self-service reporting and ad hoc analysis.

OLAP analysis-focused products

Includes products that focus on analysis in dimensional and hierarchical data models.

Data discovery-focused products

Includes products that focus on visual data discovery and advanced data visualization.

Integrated performance management products

Includes products that provide integrated functionality for BI and performance management, especially planning and budgeting.

Large international BI vendors

Includes products from companies with annual revenues of \$200m+ and a truly international reach.

EMEA-focused vendors

Includes products from vendors that have a significant presence in - and focus on - the EMEA region.

Americas-focused vendors

Includes products from vendors that have a significant presence in - and focus on - the Americas region.

Embedded analytics-focused products

Includes reporting and analytics products that can be embedded in other business applications.

Phocas in

Business benefits



This KPI is based on the achievement level of a variety of business benefits.

Business benefits - Top-ranked



Business benefits - Top-ranked

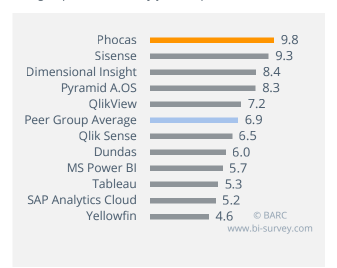


Peer group: Data discovery-focused products



Business benefits





BARC Viewpoint

Phocas is top-ranked in the 'Business benefits' KPI in all of its peer groups. Clients stated that, in particular, Phocas has helped them make better business decisions and take reporting and analysis to a more accurate and timely level. Targeting the business user and simplifying work with data via its easy-to-use interface, Phocas is a comprehensive solution that offers interesting navigation and analysis capabilities based on prepared data sets, especially for casual users from business departments. According to survey feedback, current customers and prospects can expect a number of business benefits including faster reporting; better business decision-making; improved data quality, operational efficiency and employee satisfaction; and reduced costs among others.

Business benefits – Top-ranked

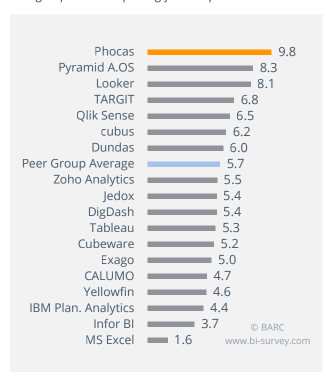


Consistently outstanding in business benefits

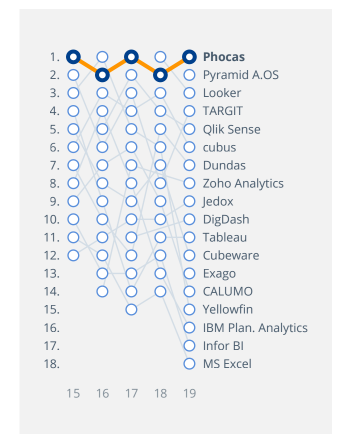
Business benefits



Peer group: Ad hoc reporting-focused products



Peer group: Ad hoc reporting-focused products



Project success



This KPI is based on the implementation satisfaction level and the frequency of projects completed on time and on budget.

Project success - Top-ranked



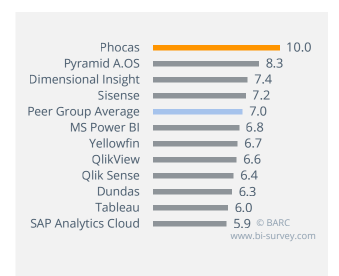
Project success – Top-ranked



Peer group: Data discovery-focused products







BARC Viewpoint

For the third year in a row, Phocas is top-ranked in the 'Project success' KPI in the 'Data discoveryfocused products', 'Ad hoc reporting-focused products' and 'Americas-focused vendors' peer groups. Customers are particularly satisfied with the implementation of technical and business aspects of the software as well as the frequency with which projects are completed within budget. By focusing on industry-specific operational systems such as Epicor, the provider brings unique know-how to the table.

Project success



Consistently top-ranked in project success

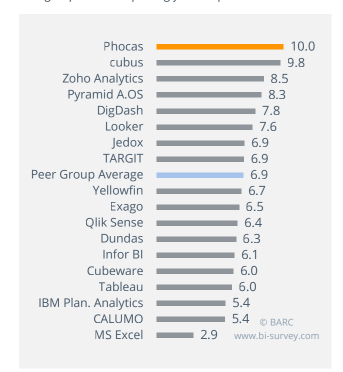
Peer group: Americas-focused vendors



Project success – Top-ranked



Peer group: Ad hoc reporting-focused products



Consistently top-ranked in project success

Peer group: Data discovery-focused products

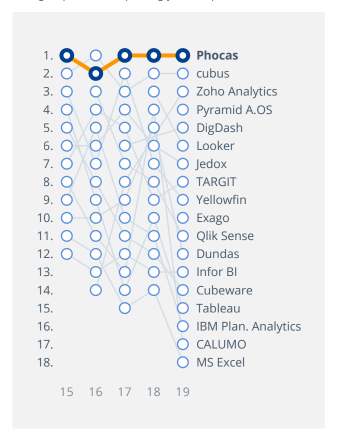


Project success



Consistently top-ranked in project success

Peer group: Ad hoc reporting-focused products



Project length



This KPI is based on how quickly the product is implemented.

Project length - Top-ranked

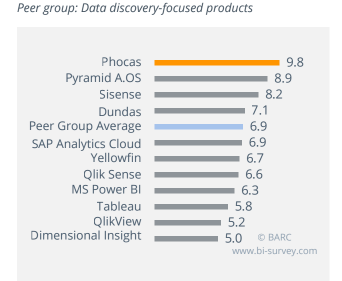
1.

Project length – Leader



Peer group: Americas-focused vendors



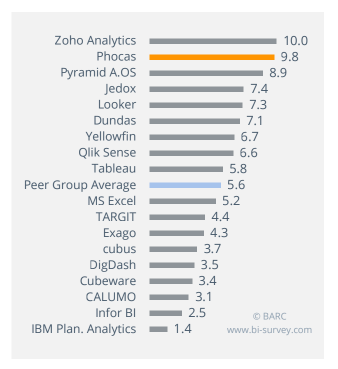




Project length – Leader



Peer group: Ad hoc reporting-focused products

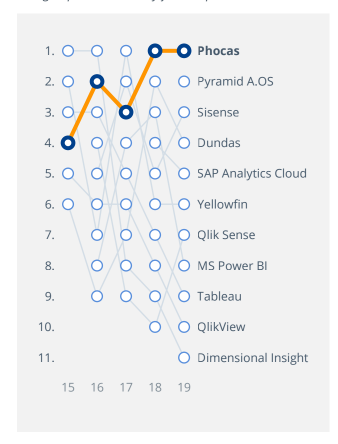


BARC Viewpoint

Phocas customers indicated an average implementation time of approximately eight weeks in this year's BI Survey. This puts the vendor top of the 'Data discovery-focused products' peer group and in second place in the overall ranking of all products in The BI Survey 19. By focusing on the retail, manufacturing and wholesale distribution verticals, customers are assisted by a strong consulting team with expertise in their industries. They also benefit from predefined, out-of-the-box content for certain verticals, which leads to rapid implementation and fast ROI.

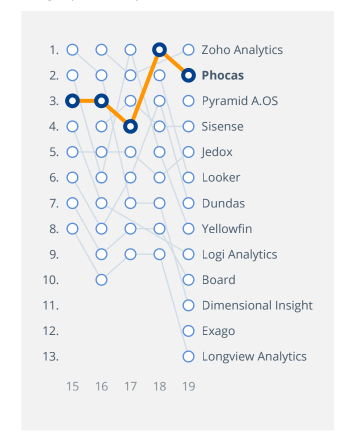
Improved in project length

Peer group: Data discovery-focused products



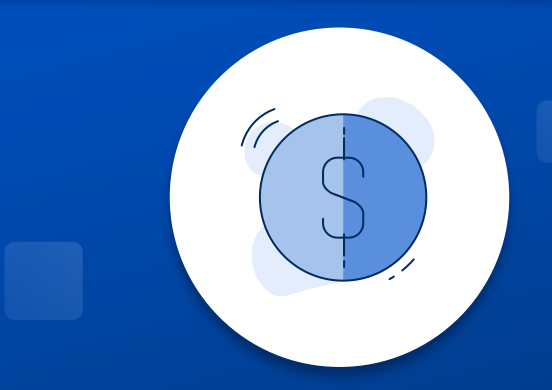
Consistently outstanding in project length

Peer group: Americas-focused vendors





Business value



This KPI combines the 'Business benefits', 'Project success' and 'Project length' KPIs.

Business value - Top-ranked

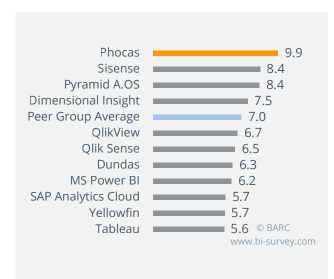


Business value – Top-ranked



Peer group: Data discovery-focused products





BARC Viewpoint

Phocas is top-ranked for 'Business value' in all its peer groups in this year's BI Survey. The vendor is familiar with its customers' business and has experience in its core industries. Phocas customers say they achieve good implementation times and fast results. According to the survey results, the main benefits achieved include improved business decision-making, data quality and customer satisfaction as well as more efficient processes and results in BI-specific exercises.

Business value



Consistently outstanding in business value

Peer group: Americas-focused vendors





Business value – Top-ranked

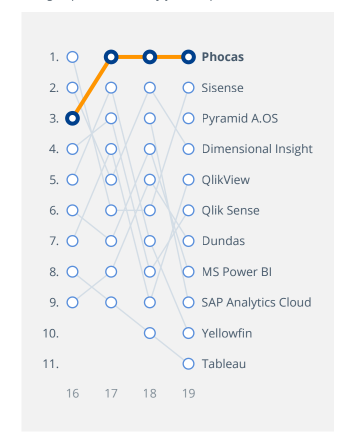


Peer group: Ad hoc reporting-focused products



Consistently outstanding in business value

Peer group: Data discovery-focused products



Business value

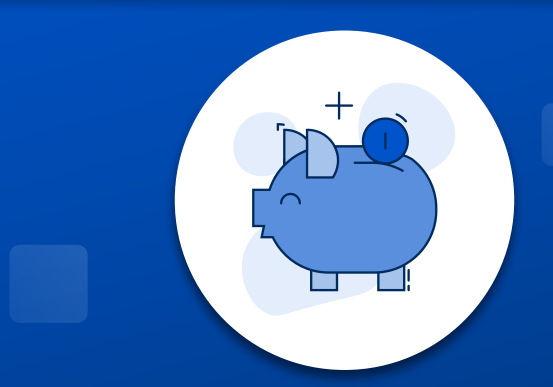


Consistently outstanding in business value

Peer group: Ad hoc reporting-focused products



Price-to-value



This KPI is based on how users rate their BI tool in terms of price-to-value.

Price-to-value - Leader

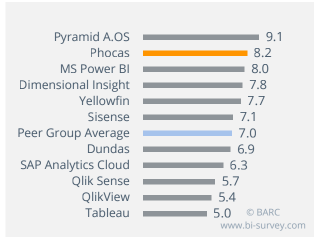
Price-to-value – Leader

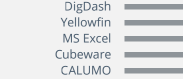
Peer group: Data discovery-focused products

Price-to-value

Peer group: Americas-focused vendors



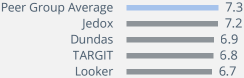




Price-to-value - Leader

Peer group: Ad hoc reporting-focused products

Phocas =



Pyramid A.OS 9.1

Zoho Analytics 8.5

cubus

Exago 8.6

Infor BI **=** 5.9 IBM Plan. Analytics Olik Sense **=** 5.7 Tableau 5.0 © BARC

www.bi-survey.com

8.2

BARC Viewpoint

Phocas has a subscription-based licensing model. In order to better adapt to customer needs, the provider has recently added a second type of license: the viewer license. This permits the viewing of dashboards and email reports and is the perfect solution for those who merely consume information rather than produce it. Due to its well-tailored range of functions and flexible licensing structure, customers consider the price-performance ratio of Phocas to be very attractive.

Recommendation



This KPI is based on the proportion of users that say they would recommend the product to others.

Recommendation - Top-ranked



Recommendation – Top-ranked



Peer group: Data discovery-focused products



Yellowfin 5.7 © BARC

www.bi-survey.com



BARC Viewpoint

ledox ====

For the last five years, Phocas has been the top-ranked vendor for 'Recommendation' in the 'Data discovery-focused products', 'Ad hoc reporting-focused products' and 'Americas-focused vendors' peer groups. In the highly competitive business intelligence software market, these results are particularly astonishing. A constantly high recommendation rate demonstrates a vendor's ability to adapt its software development to customers' needs.

Recommendation



Consistently top-ranked in recommendation

Peer group: Americas-focused vendors





Recommendation – Top-ranked

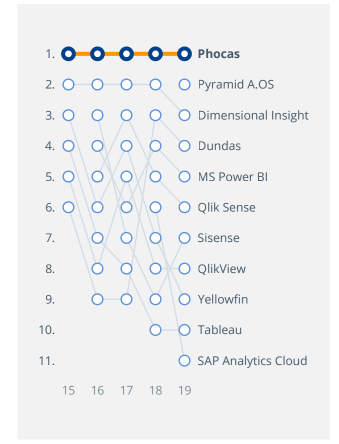


Peer group: Ad hoc reporting-focused products



Consistently top-ranked in recommendation

Peer group: Data discovery-focused products

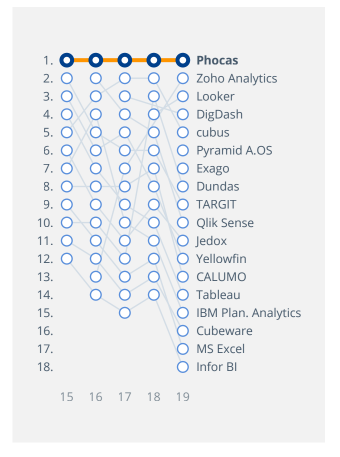


Recommendation



Consistently top-ranked in recommendation

Peer group: Ad hoc reporting-focused products



Vendor support



This KPI measures user satisfaction with the level of vendor support provided for the product.

Vendor support – Top-ranked



Vendor support - Top-ranked



Peer group: Data discovery-focused products





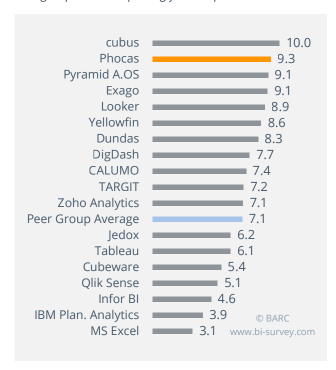




Vendor support – Leader



Peer group: Ad hoc reporting-focused products

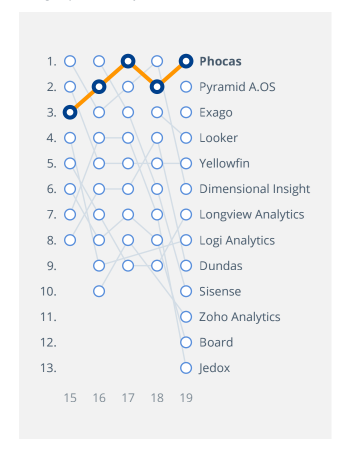


BARC Viewpoint

Phocas has steadily improved its 'Vendor support' rating in recent years and now occupies top spot in the 'Data discovery-focused products' and 'Americas-focused vendors' peer groups. It has also been among the leaders in the 'Ad hoc reporting-focused products' peer group. Besides its training and support services, which are included in the subscription pricing, Phocas offers webinars, topical eBooks and an online community where users can share knowledge, ask questions and find new ways to get more value from Phocas software. Via these channels, the vendor addresses everyday business challenges as well as reviewing and explaining trends and innovations.

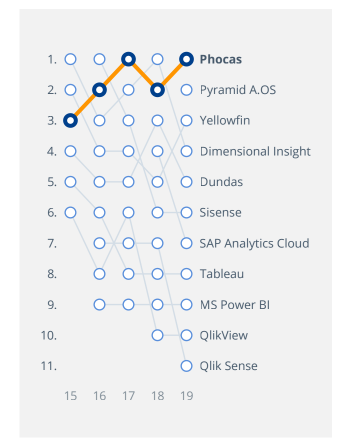
Consistently outstanding in vendor support

Peer group: Americas-focused vendors



Consistently outstanding in vendor support

Peer group: Data discovery-focused products

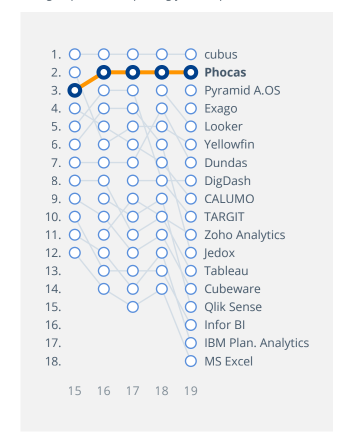


Vendor support

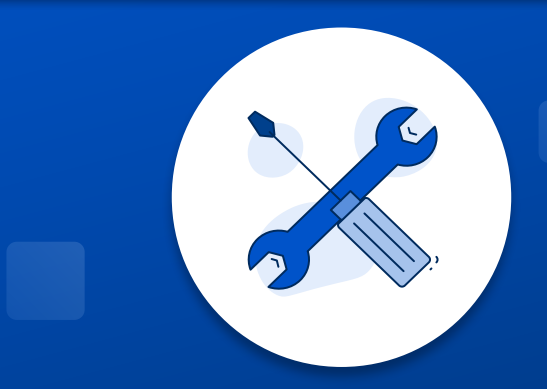


Consistently outstanding in vendor support

Peer group: Ad hoc reporting-focused products



Implementer support



This KPI measures user satisfaction with the level of the implementer's support for the product.

Implementer support – Top-ranked 1.2

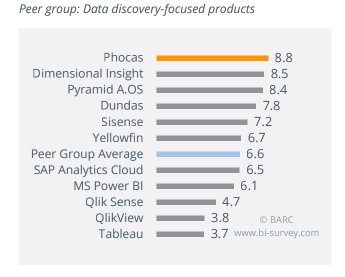


Implementer support -Leader



Peer group: Americas-focused vendors







BARC Viewpoint

According to clients, Phocas consultants generate a very good sales experience thanks to their high degree of expertise in the retail, manufacturing and wholesale sectors. Their experience and expertise means they are quick to familiarise themselves with each client's business and can respond to their individual needs. Customers regularly complete implementation projects on time and within budget. A high level of customer satisfaction with implementer support is evidenced by a strong rating for 'Implementer support' and also by impressive results in the 'Project length' and 'Project success' KPIs.

Implementer support – Leader

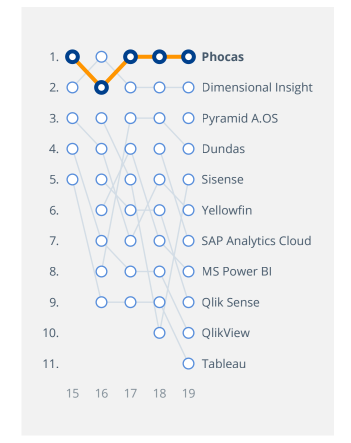


Peer group: Ad hoc reporting-focused products

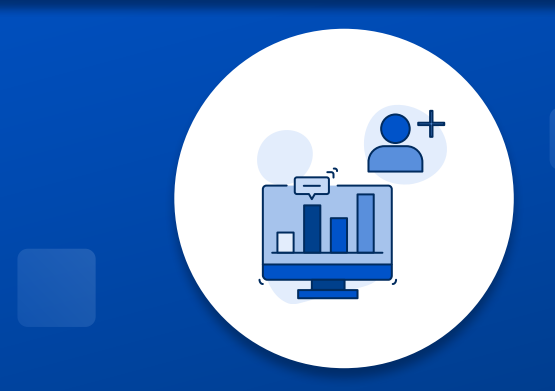


Consistently outstanding in implementer support

Peer group: Data discovery-focused products



Product satisfaction



This KPI is based on the frequency of problems encountered with the product.

Product satisfaction - Top-ranked



Product satisfaction - Top-ranked



Peer group: Americas-focused vendors







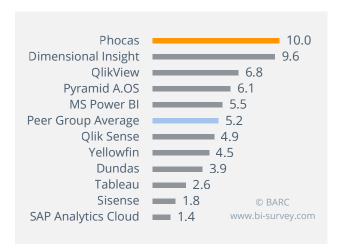
BARC Viewpoint

High product satisfaction indicates that Phocas customers experience very few product-related problems. In this year's BI Survey, Phocas stands out with the highest percentage of customers (81 percent) stating that they have no significant problems with the product. As a result, Phocas tops all its peer groups for the 'Product satisfaction' KPI, proving the product's stability, maturity and well-conceived design. While customers have different expectations of the availability and reliability of their BI product, these outstanding results show that Phocas customers are very satisfied with the product.

Product satisfaction – Top-ranked

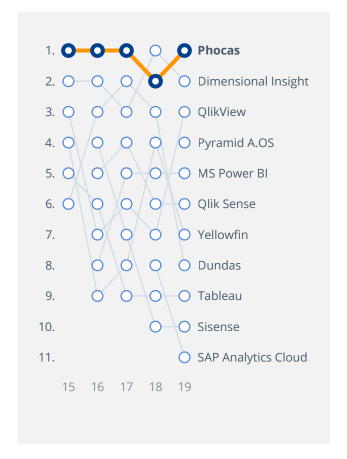


Peer group: Data discovery-focused products



Consistently outstanding in product satisfaction

Peer group: Data discovery-focused products



Customer satisfaction



This KPI combines the 'Price-to-value', 'Recommendation', 'Vendor support', 'Implementer support' and 'Product satisfaction' KPIs.

Customer satisfaction – Top-ranked 1.2



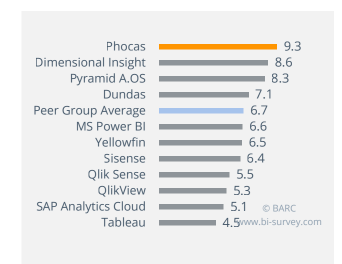
Customer satisfaction – Top-ranked 1.



Peer group: Data discovery-focused products







BARC Viewpoint

With impressive results in the 'Price-to-value', 'Recommendation', 'Vendor support', 'Implementer support' and 'Product satisfaction' KPIs, Phocas also scores highly in the aggregated 'Customer satisfaction' KPI. The vendor's high customer retention rate of 96 percent underlines the excellent customer experience it provides. A flexible licensing model, comprehensive support, experienced consultants, deep industry-specific knowledge and predefined content create a smooth user experience with few product-related problems and a high degree of customer and product satisfaction. Phocas is therefore the top-ranked vendor in the 'Data discovery-focused products' and 'Americas-focused vendors' peer groups and is among the leaders in the 'Ad hoc reporting-focused products' peer group.

Customer satisfaction



Consistently outstanding in customer satisfaction

Peer group: Americas-focused vendors



Customer satisfaction – Leader

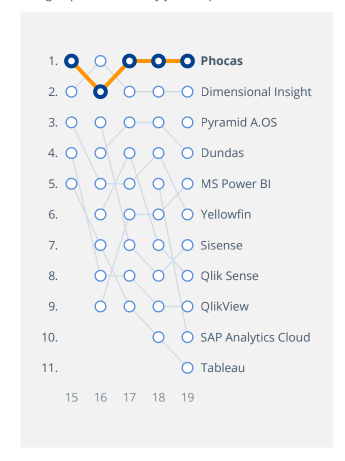


Peer group: Ad hoc reporting-focused products



Consistently outstanding in customer satisfaction

Peer group: Data discovery-focused products

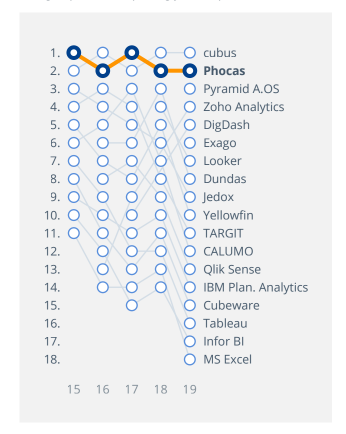


Customer satisfaction



Consistently outstanding in customer satisfaction

Peer group: Ad hoc reporting-focused products



Self-service



The 'Self-service' KPI is based on how many sites currently use self-service features with their BI tool.



Self-service

BARC Viewpoint

Self-service capabilities for business users are becoming increasingly important for BI systems to ensure the flexible and agile use of information. Phocas is built for the non-technical user. However, IT and advanced business users are involved in implementing the software and connecting it to the data sources. However, once the data is loaded and transformed, Phocas enables non-technical users to view and build dashboards, and to work in a tabular representation when more detail and analytical capability is required. With this functionality, Phocas emerges as a leader for 'Self-service' in the 'Americas-focused vendors' peer group in this year's BI Survey.

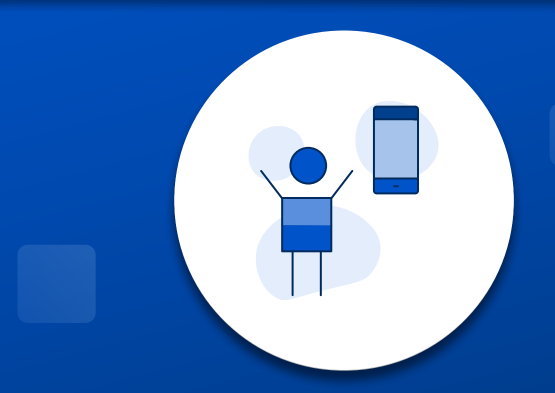
Self-service - Leader



Peer group: Americas-focused vendors



Ease of use



This KPI is based on how often the product was chosen for its ease of use, and on the level of complaints about ease of use post-implementation.

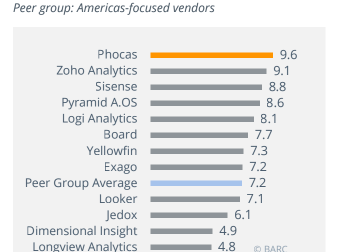
Ease of use - Top-ranked



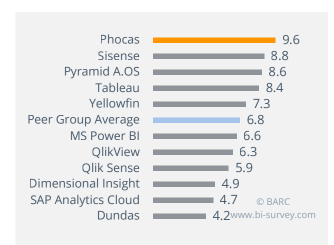
Ease of use - Top-ranked



Peer group: Data discovery-focused products



Dundas 4.2www.bi-survey.com



BARC Viewpoint

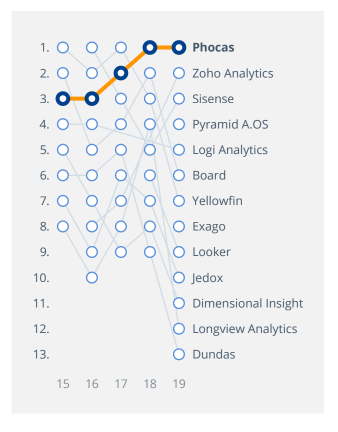
Phocas has steadily improved its ranking for 'Ease of use' in The BI Survey over the past few years. This year, it is top ranked in all three of its peer groups for the second time in a row. All BI vendors strive to make their tools as simple and easy to use as possible, so it is doubly impressive that Phocas takes the top spot across the board. According to the vendor, the software is tailored for business users and designed to be fast to deploy, simple to learn and easy to use. Phocas sees even inexperienced business users become proficient within a short space of time, building visualizations and dashboards, drilling down into deeper levels of data, filtering and even administering the tool. This illustrates the simplicity, intuitiveness and flexibility of the platform.

Ease of use



Improved in ease of use

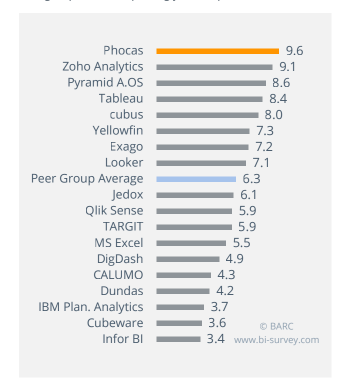
Peer group: Americas-focused vendors



Ease of use - Top-ranked

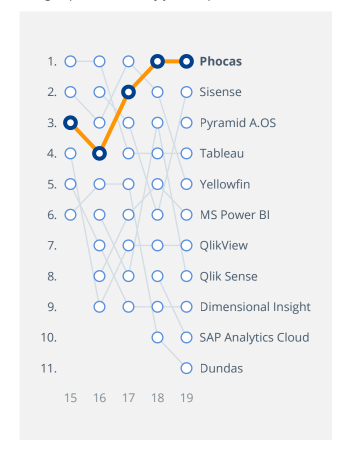


Peer group: Ad hoc reporting-focused products



Improved in ease of use

Peer group: Data discovery-focused products

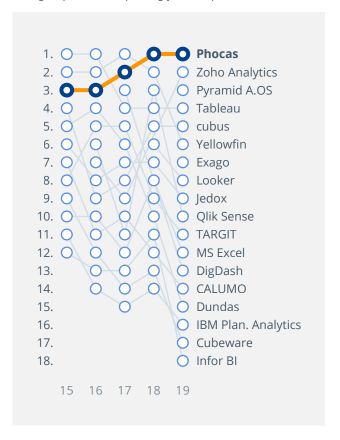


Ease of use



Improved in ease of use

Peer group: Ad hoc reporting-focused products



Sales experience



This KPI is based on how respondents rate the sales/purchasing experience with the vendor.

Sales experience – Top-ranked



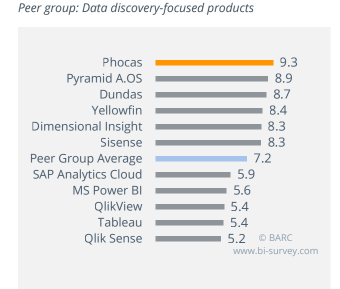
Sales experience - Leader

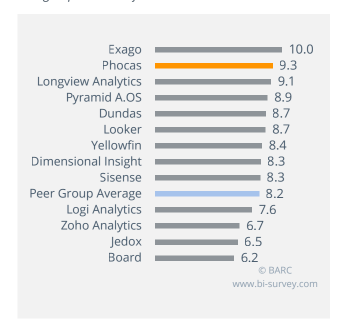


Peer group: Americas-focused vendors





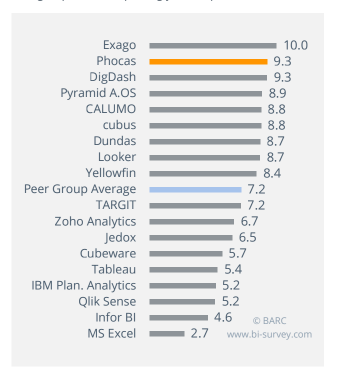




Sales experience – Leader



Peer group: Ad hoc reporting-focused products



BARC Viewpoint

Having a highly professional sales organization is essential to succeed in a competitive market such as the BI software market. A deep understanding of customer needs, specialization and experience in specific industries and competitive pricing are a good basis for software vendors to create a positive sales experience and gain a competitive edge. Due to strong industry-specific and operational know-how, Phocas is able to quickly understand the needs of its customers. Together with its flexible pricing model, the vendor creates a very good sales experience for customers. This is reflected in a top-ranking in the 'Data discovery-focused products' peer group and high placings in the 'Americas-focused vendors' and 'Ad hoc reporting-focused products' peer groups for the 'Sales experience' KPI.

Consistently top-ranked in sales experience

Peer group: Data discovery-focused products



Consistently outstanding in sales experience

Peer group: Americas-focused vendors







Phocas in

Query performance



This KPI is based on how quickly queries respond (adjusted by data volume).

Query performance - Leader

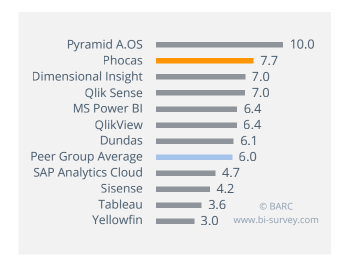


Query performance – Leader



Peer group: Data discovery-focused products





BARC Viewpoint

Good performance is vital for users to work fluently. Permanent interruptions can be very irritating, especially when analyzing data and answering questions. Phocas is positioned as a leader in all three of its peer groups in the 'Query performance', KPI showing that the tool appears capable of performing with the data volumes and user numbers its customers typically work with while delivering fast query performance. Phocas uses performance acceleration features for user queries such as data caching, database build aggregation steps and indexing. In this year's BI Survey, the frequency of customers choosing Phocas for of its strong query performance was more than double the overall average.

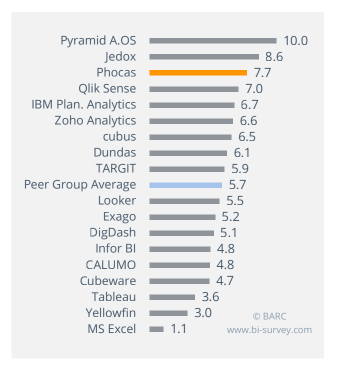
Query performance



Query performance – Leader



Peer group: Ad hoc reporting-focused products



Performance satisfaction



This KPI measures the frequency of complaints about the system's performance.

Performance satisfaction – Top-ranked



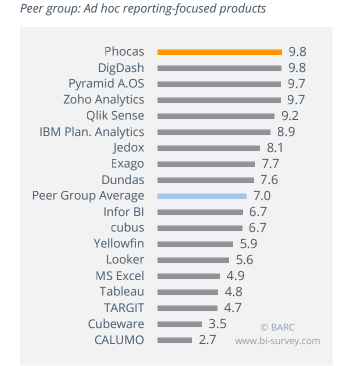
Performance satisfaction – Leader



Peer group: Americas-focused vendors









Performance satisfaction – Leader



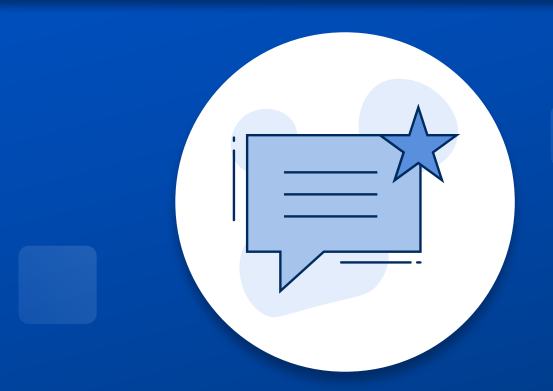
Peer group: Data discovery-focused products



BARC Viewpoint

Phocas' outstanding query performance is a major factor in its high 'Performance satisfaction' KPI rating. The vendor was top ranked in the 'Ad hoc reporting-focused products' peer group and a leader among its Americas-focused and data discovery-focused rivals. Only three percent of Phocas users responding to this survey stated that slow query performance is an issue with the software. This compares very favorably with the overall BI Survey average of 17 percent.

Customer experience



The 'Customer experience' KPI combines the 'Ease of use', 'Self-service', 'Performance satisfaction', 'Flexibility', 'Query performance' and 'Sales experience' KPIs.

Customer experience – Leader

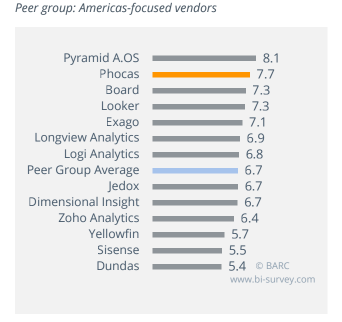


Customer experience – Leader



Peer group: Data discovery-focused products







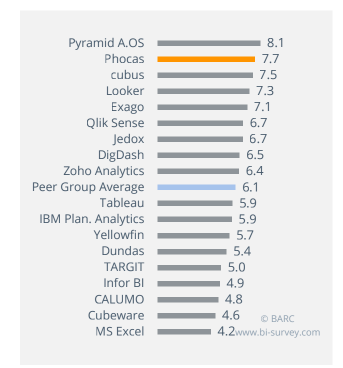
BARC Viewpoint

For BI professionals, customer and user experience is more important than ever. Instead of spending time in training and education, applying for new requirements in a time-consuming process, or waiting for a query to finish, business users need to be flexible, agile and able to create value on their own. The combined 'Customer experience' KPI, in which Phocas once again performs well, takes into account criteria such as 'Ease of use', 'Data volume', 'Query performance', 'Self-service' and 'Flexibility', all of which are essential components of a good customer experience. Phocas customers benefit not only from user-friendly design but also from fast performance and a good buying experience dealing with highly skilled consultants.

Customer experience – Leader



Peer group: Ad hoc reporting-focused products



Consistently outstanding in customer experience

Peer group: Americas-focused vendors





Cloud BI



This KPI is based on how many sites currently use the product in a cloud environment.

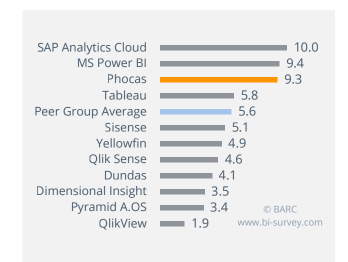
Cloud BI - Leader

Peer group: Americas-focused vendors



Cloud BI - Leader

Peer group: Data discovery-focused products

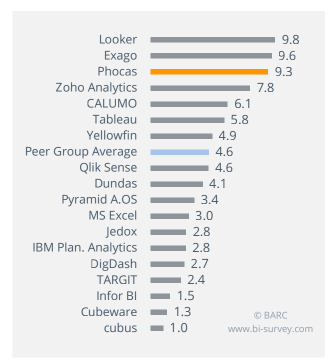




Cloud BI



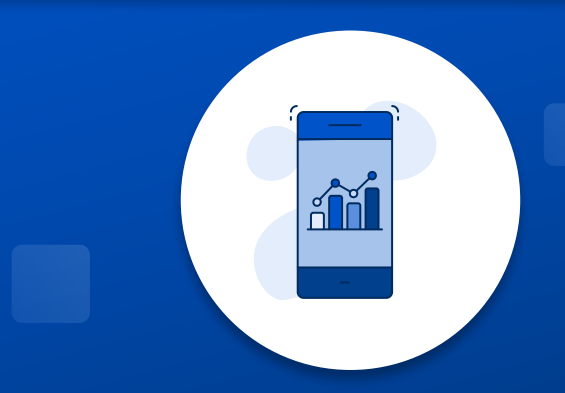
Peer group: Ad hoc reporting-focused products



BARC Viewpoint

The business intelligence industry has been a late adopter of cloud technology, but this is now a growth area. While some vendors have developed pure cloud products, many offer a cloud option as an alternative to their on-premises software. Phocas can be deployed both on-premises and in the cloud (hosted by Microsoft Azure, AWS or Rackspace). In this year's sample, we have a good portion of customers using the software in the cloud. Phocas is positioned as a leader for Cloud BI in all its peer groups, proving that customers appreciate this opportunity and are ready to take advantage of it.

Mobile BI



This KPI is based on how many survey respondents currently use their BI tool on a mobile device.

Mobile BI - Top-ranked



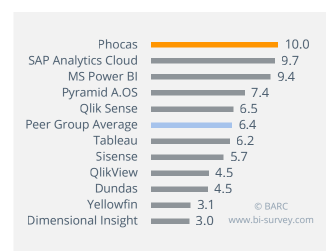
Mobile BI - Top-ranked



Peer group: Data discovery-focused products







BARC Viewpoint

Phocas does not have a native mobile application but the software is based on HTML5 and Java, offering a simple, but clear design so it can be accessed on any device via a web browser. With its responsive design, it is not necessary to build visualizations specifically for mobile devices, because the software automatically adjusts the layout to the screen size. Customers appear satisfied with this option and use the software on mobile devices to a greater extent than users of competing products. As a result, Phocas ranks top in the 'Mobile BI' KPI in all its peer groups for the third year in a row.

Consistently outstanding in mobile BI

Peer group: Americas-focused vendors

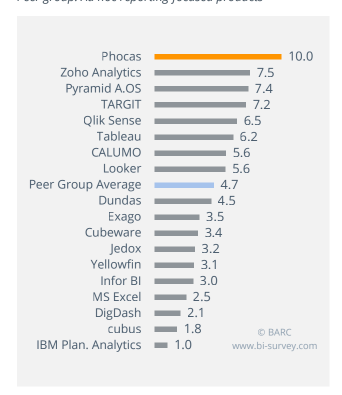


Mobile BI - Top-ranked



Peer group: Data discovery-focused products

Peer group: Ad hoc reporting-focused products





15 16 17 18 19

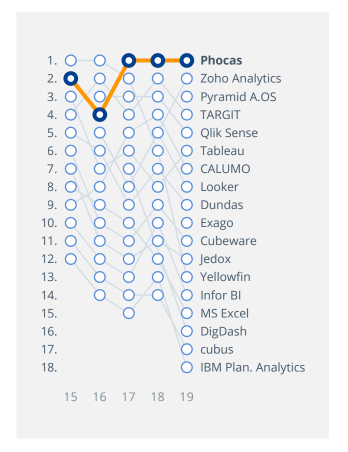
Consistently outstanding in mobile BI

Mobile BI

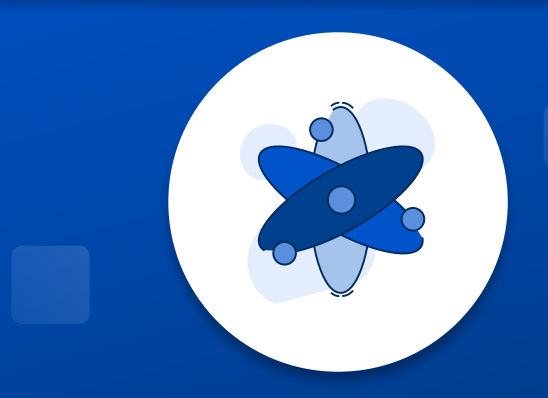


Consistently outstanding in mobile BI

Peer group: Ad hoc reporting-focused products



Data preparation



This KPI is based on how many sites currently use the product for data preparation.

Data preparation - Top-ranked



Data preparation – Top-ranked

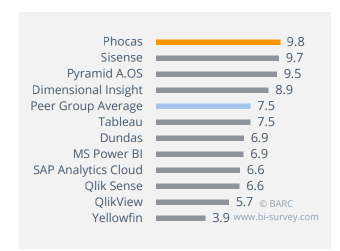


Peer group: Data discovery-focused products





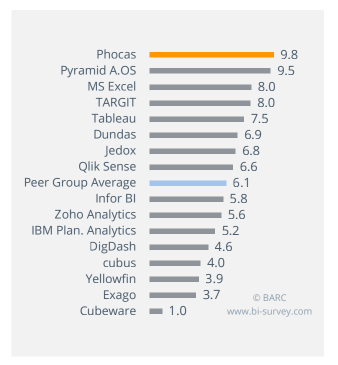




Data preparation – Top-ranked



Peer group: Ad hoc reporting-focused products



BARC Viewpoint

Data preparation capabilities offer users greater possibilities and flexibility to access and prepare data. In database designer mode, Phocas has a drag-and-drop interface to format and map data, assigning columns to dimensions and measures, building groups and much more. This mode is aimed at more technical IT users and is primarily used during implementation for connecting and integrating data. However, tech-savvy business users can also take advantage of most of this functionality. Phocas customers use these data preparation capabilities extensively, which results in top-rankings for the 'Data preparation' KPI in all three of its peer groups.

Visual analysis



This KPI is based on how many sites currently perform visual analysis with their BI tool.

Visual analysis – Leader

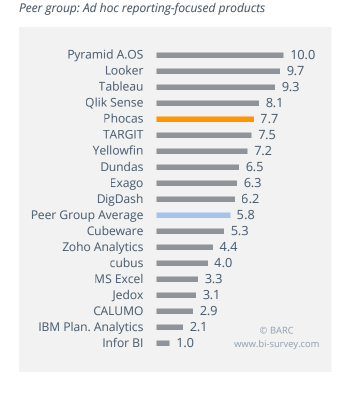


Visual analysis – Leader



Peer group: Americas-focused vendors







BARC Viewpoint

Highly visual representations enable decision-makers to identify correlations and patterns in data at a glance. Visual analysis becomes increasingly important as data grows in complexity. In the Phocas analysis panel, users can not only explore data in a tabular format but also build visualizations in a user-friendly manner. Charts are generally interactive and linked with other visualizations on the dashboard. These easy-to-use interactive visualizations make Phocas a leader for 'Visual analysis' in the 'Ad hoc reporting-focused products' and 'Americas-focused vendors' peer groups.

Embedded BI



This KPI is based on how many survey respondents use embedded BI.

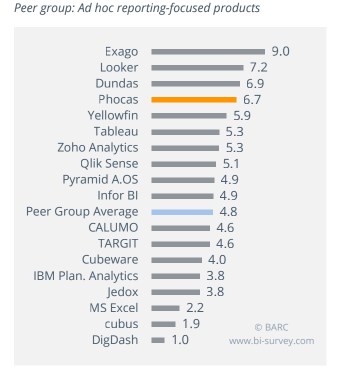
Embedded BI - Leader

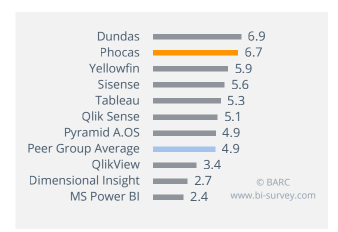


Embedded BI – Leader



Peer group: Data discovery-focused products



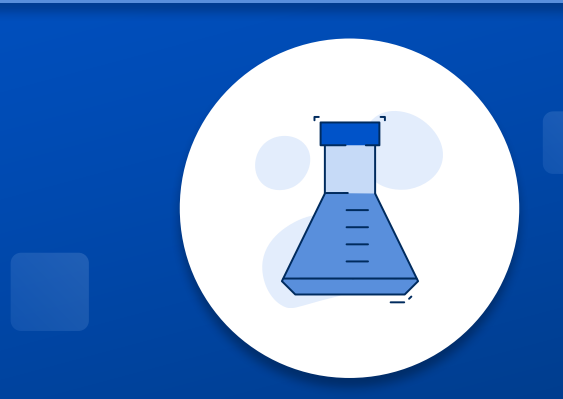


BARC Viewpoint

The integration of BI content into operational processes is gaining in popularity. Providing analyzed data directly within business processes makes them more efficient and allows for faster decision-making. Phocas supports an embeddable and an external URL as well as the option to white-label the product. Leadership positions in the 'Ad hoc reporting-focused products' and 'Data discovery-focused products' peer groups show that users are making regular use of this feature.



Innovation



This KPI combines the 'Embedded BI', 'Cloud BI', 'Visual analysis', 'Mobile BI', 'Operational BI' and 'Location intelligence' KPIs to measure the product's level of innovation.

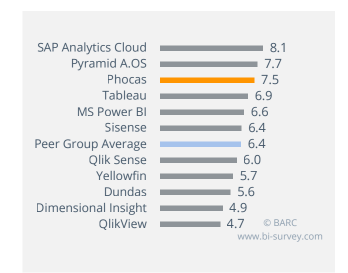
Innovation – Leader

Peer group: Americas-focused vendors



Innovation – Leader

Peer group: Data discovery-focused products



BARC Viewpoint

Rapidly developing markets such as the BI market thrive on new technologies and innovation. If vendors do not constantly adapt their products to these developments, they will quickly lag behind the competition. Good results in the 'Cloud BI', 'Mobile BI', 'Data preparation', 'Visual analysis' and 'Embedded BI' KPIs place Phocas as a leader in the aggregated 'Innovation' KPI in all of its peer groups. Phocas is capable of delivering high performance in five of the eight innovation topics in this survey. This indicates that the vendor is aware of current market trends and is prepared to offer its customers the level of innovation they require. Phocas keeps up with the competition, adapts to new innovations and trends and continuously develops its product in line with customer needs.

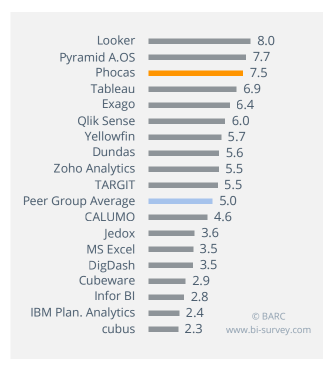
Innovation



Innovation – Leader



Peer group: Ad hoc reporting-focused products



Competitive win rate



This KPI is based on the percentage of wins in competitive evaluations.

Competitive win rate – Leader



Competitive win rate – Leader

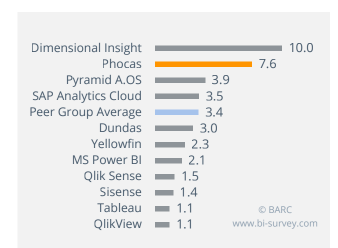
Peer group: Data discovery-focused products



Competitive win rate

Peer group: Americas-focused vendors

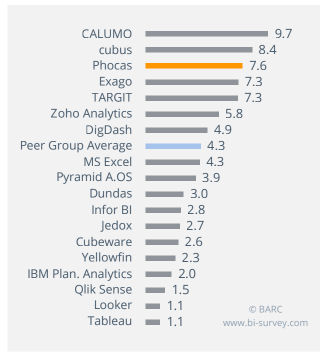




Peer group: Ad hoc reporting-focused products

Competitive win rate - Leader

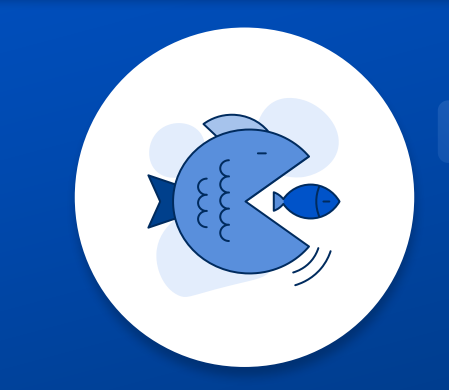




BARC Viewpoint

Phocas' success is largely the result of its specialization in the retail, manufacturing and wholesale distribution verticals. Its good competitive win rate shows that this strategy is very effective. A strong result in this KPI indicates that a vendor is performing well against its rivals in head-on competitions to win customers. With its industry-specific knowledge, business user-oriented product and predefined content, Phocas is clearly able to outperform the competition in the right scenarios.

Competitiveness



This KPI combines the 'Considered for purchase' and 'Competitive win rate' KPIs.

Competitiveness – Leader

Competitiveness – Leader

Competitiveness

Peer group: Americas-focused vendors



Peer group: Data discovery-focused products



BARC Viewpoint

Phocas has been consistently outstanding in the 'Competitiveness' KPI compared to other data discovery products for years and is among the leaders in all its peer groups. Although it has a narrow focus on particular industries, Phocas is still considered for purchase by many and ultimately bought by a high proportion of those who consider it. Phocas has several advantages over its competitors. Its business user-oriented interface attracts customers, as well as good functionality and a highly qualified team of consultants. Customers are also satisfied with the sales process, which helps to makes many of them feel they can recommend the product. In addition, the tool is the least likely of all products in The BI Survey to cause significant problems, which is surely another major factor behind the high level of customer satisfaction.

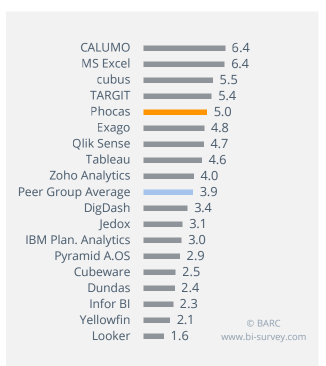
Competitiveness – Leader



Consistently outstanding in competitiveness

Competitiveness

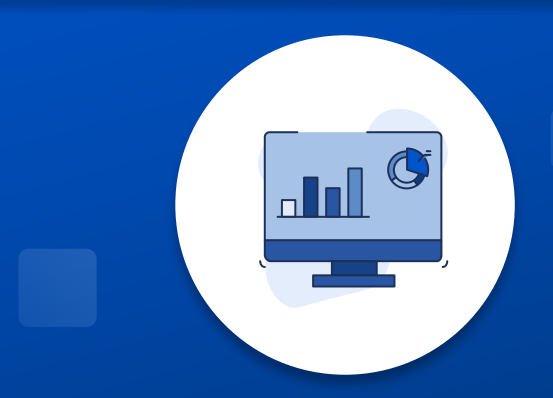
Peer group: Ad hoc reporting-focused products



Peer group: Data discovery-focused products



Dashboards



This KPI is based on how users rate their BI tool for creating dashboards/reports (data selection, data visualization, formatting/layout).

Dashboards - Leader

Dashboards - Leader

Dashboards



Peer group: Americas-focused vendors



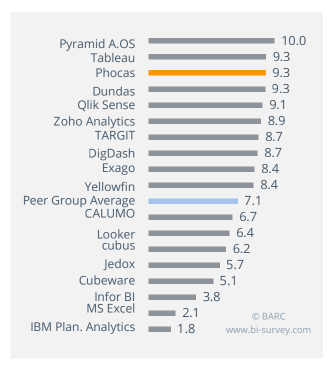
Peer group: Data discovery-focused products



Dashboards - Leader



Peer group: Ad hoc reporting-focused products



BARC Viewpoint

Phocas is used for dashboarding by all the users responding to this year's BI Survey. This is one of the areas the vendor focuses on with its product. The visualization mode is a single, vertically-organized dashboard designed for regular business users to navigate, view and filter. The dashboard contains a list of tables and visualizations positioned for ease of access and readability on a wide range of devices via responsive design and HTML5. The good results in this KPI show that customers are convinced by the tool's functionality for building and consuming dashboards. Phocas is positioned as a leader in all of its peer groups in the 'Dashboards' KPI.

Ad hoc query



This KPI is based on how users rate their BI tool in terms of its support for ad hoc queries (data access, drag-and-drop, suitability for business users).

Ad hoc query - Top-ranked

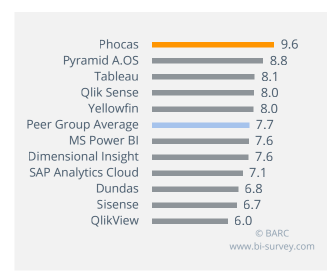


Ad hoc query – Top-ranked



Peer group: Data discovery-focused products





BARC Viewpoint

In order to be able to quickly and flexibly answer urgent questions about their business, users need simple and well-equipped ad hoc analysis functions. Phocas offers analysis functions either via visualizations or in a tabular view where users are free to navigate the data they need and perform various operations on it. Ad hoc querying is the second most frequently executed use case according to Phocas customers and they seem to be very satisfied with the functional scope Phocas offers for this use case. This is evidenced by an impressive ranking in the 'Ad hoc query' KPI.

Ad hoc query



Ad hoc query – Leader



Peer group: Ad hoc reporting-focused products



Analyses



This KPI is based on how users rate their BI tool for performing analyses (KPI calculations, data navigation, predefined analyses).

Analyses - Leader

Peer group: Americas-focused vendors



Analyses – Leader

Peer group: Data discovery-focused products



BARC Viewpoint

The analysis mode is where users can explore data in a tabular format, build visualizations and perform calculations. Users can freely navigate data in a predefined data model and choose the visualization they like. The ,Focus' button allows users to focus the analysis on one or more items within a dimension. In addition to flexible display options (e.g., show average, hide total), different predefined calculations (e.g., total or variance) and formats (e.g., actual or percentage) can be chosen. Based on the predefined data model and the upfront data load from the ERP system, users can drill down from summary data to transactional level. Both functional scope and performance are very important factors in fluently analyzing data. Phocas' impressive results in the 'Query performance' KPI are certainly one reason behind its good showing in the 'Analyses' KPI. Although many customers do not yet use Phocas' analysis features, those who do seem to be very happy.

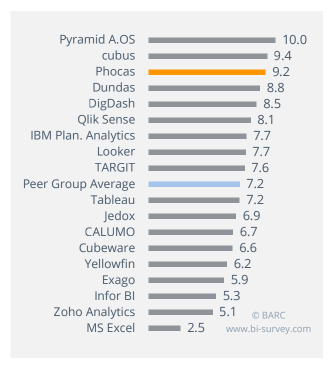
Analyses



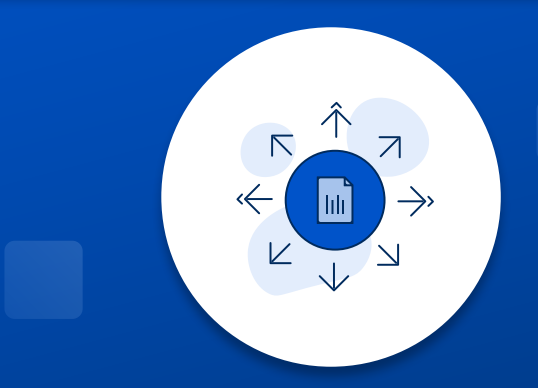
Analyses – Leader



Peer group: Ad hoc reporting-focused products



Distribution of reports



This KPI is based on how users rate their BI tool in terms of its support for the distribution of reports (dispatch/publication, scheduling, formats).

Distribution of reports – Leader

Peer group: Americas-focused vendors



Distribution of reports – Leader



Peer group: Data discovery-focused products





BARC Viewpoint

In order to create added value for the entire organization, comprehensive dashboarding and analysis functions should always go hand-in-hand with the ability to distribute and share results and information. Phocas users can subscribe to dashboards and share them with other users and external recipients such as customers and suppliers. A live sharing option enables users to look at the same dashboard at the same time. Moreover, users can create a URL that anyone can use to view a static version of a dashboard. Analysis views can be saved as favorites (making them a report) and shared with other users. Phocas customers rate the product as a leader in the 'Distribution of reports' KPI in all of its peer groups.

Distribution of reports



Distribution of reports – Leader



Peer group: Ad hoc reporting-focused products



Functionality



This KPI combines the 'Dashboards', 'Ad hoc query', 'Analyses', 'Distribution of reports' and 'Planning & budgeting' KPIs.

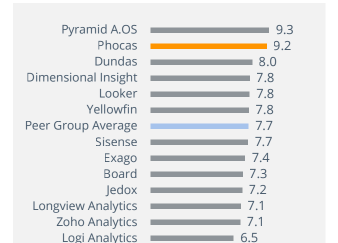
Functionality - Leader

www.bi-survey.com

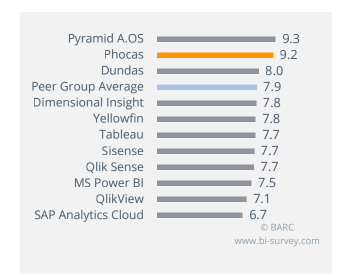
Functionality - Leader

Functionality

Peer group: Americas-focused vendors



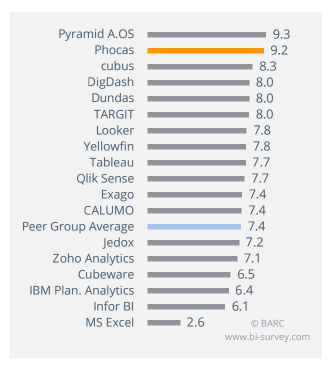
Peer group: Data discovery-focused products



Functionality – Leader



Peer group: Ad hoc reporting-focused products



BARC Viewpoint

Phocas concentrates on the manufacturing, distribution and retail industry verticals and the sales and inventory business functions. It offers pre-built solutions and a business-oriented tool that enables non-technical users to view and build dashboards, or work in a tabular representation when more detail and analytical capability is required. Thanks to strong results in four of the five root KPIs that feed into the aggregated 'Functionality' KPI, Phocas achieves excellent results here. The software serves a wide range of users and has gained wide acceptance. The breadth of current and planned use cases speaks to its ability to fulfil the requirements of customers.

BARC — Business Application Research Center



BARC is a leading enterprise software industry analyst and consulting firm delivering information to more than 1,000 customers each year. Major companies, government agencies and financial institutions rely on BARC's expertise in software selection, consulting and IT strategy projects.

For over twenty years, BARC has specialized in core research areas including Data Management (DM), Business Intelligence (BI), Customer Relationship Management (CRM) and Enterprise Content Management (ECM).

BARC's expertise is underpinned by a continuous program of market research, analysis and a series of product comparison studies to maintain a detailed and up-to-date understanding of the most important software vendors and products, as well as the latest market trends and developments.

BARC research focuses on helping companies find the right software solutions to align with their business goals. It includes evaluations of the leading vendors and products using methodologies that enable our clients to easily draw comparisons and reach a software selection decision with confidence. BARC also publishes insights into market trends and

developments, and dispenses proven best practice advice.

BARC consulting can help you find the most reliable and cost effective products to meet your specific requirements, guaranteeing a fast return on your investment. Neutrality and competency are the two cornerstones of BARC's approach to consulting. BARC also offers technical architecture reviews and coaching and advice on developing a software strategy for your organization, as well as helping software vendors with their product and market strategy.

BARC organizes regular conferences and seminars on Business Intelligence, Enterprise Content Management and Customer Relationship Management software. Vendors and IT decision-makers meet to discuss the latest product updates and market trends, and take advantage of valuable networking opportunities.

For further information see:

www.barc-research.com

Other Surveys



The BARC BI Trend Monitor 2019 reflects on the trends currently driving the BI and data management market from a user perspective. We asked close to 2,700 users, consultants and vendors for their views on the most important BI trends.



The Planning Survey 19 is the world's largest survey of planning software users. Based on a sample of over 1,300 responses, it offers an unsurpassed level of user feedback on 22 leading planning products. Find out more at www.bi-survey.com



The Advanced Analytics
Survey 19 - BARC's new
survey-based study - gauges
satisfaction among advanced
analytics, data discovery and
data preparation software
users worldwide. Ten leading
software products are compared in detail.

Business Application Research Center – BARC GmbH



Germany

BARC GmbH
Berliner Platz 7
D-97080 Würzburg
+49 931 880 6510

www.barc.de

Austria

BARC GmbH Meldemannstraße 18/01.14 A-1200 Wien

+43 660 6366870

www.barc.at

Switzerland

www.barc.ch

BARC Schweiz GmbH Täfernstraße 22a CH-5405 Baden-Dättwil +41 76 340 3516 Rest of the World

+44 1536 772 451

www.barc-research.com