



Continue

Alternative zu crystal reports

The idea that you have to leave is pretty good alone too much, either your business intelligence software options or your entertainment options. Being simply satisfied can be OK—or it can be a sign that you don't look far enough. Case in point? I had my earliest experience with technology thanks to a 200 pound brick of audio-visual goodness, a Betamax player. Sure, the more movies on Erol's Video Rental are VHS, but don't worry, my family assumes, Beta is pretty good! You know what's pretty good looking like? Watch The Care Bears Movie until Seinfeld last season, because if a film was made after the Reagan administration, it wasn't in Beta. Entertainment isn't the only place you should avoid leaving is pretty good alone. If you're shopping for business intelligence software and you feel you have a solid choice, it's still worth another look. Case in point, the SAP Crystal Report is a solid reporting solution. Before you invest in Crystal Report (or decide to make a change, if that's why you're here), it's worth looking at other options out there. I have chosen these vendors based on things that Crystal Report does best, according to Capterra reviews (relative ease of use, good reporting features, focus on small and medium businesses), as well as things reviewers think can be improved. In other words, I am looking for a vendor who either has the same strength or the quality that Crystal Report lacks. Options are organized alphabetically. 1. Cognos Analysis of SAP Crystal Reports, of course, does the report. And most of Capterra's user reviews are happy with the reports they get. But if you want to see other respectable programs for the quality of the report, see IBM Cognos Analysis. A Cognos Analytics dashboard Reporting is one of the strengths of the Cognos Analytics, according to 2016 Gartner research*. The report in Cognos Analysis is interactive, meaning you can flirt with the report once it's done, even if you don't allow them. For example, the latest version of Cognos, 11.0.7, offers an interactive filtering panel. If you create a report, you can set it to allow the reader to change the filter and turn it on or off. As a result, if someone reads a report you want to change the value of the filter and see, say, sales are more than \$140K instead of sales of more than \$130K, they don't have to interfere with the report's authors to change anything. Preparing reports in Cognos Analytics is also simple, thanks to a simple user interface (UI). In the following video, it takes about three and a half minutes to start a new report. Price: Starts at \$1,990 per user per month. 2. Qlik Sense If visual is important to you, you want to go with a product like Qlik Sense. Qlik Sense has been rated in the top quartile for visual seduction in Gartner's Critical Ability 2017 for Business Intelligence*. Qlik Sense leaderboard sample It offers between the drag and drop face to create a report, which will anyone used for PC. Furthermore, Qlik Sense became a better option to report in 2016, when the program began supporting NPprinting, a reporting app that allows you to create simple reports, as well as import information from Microsoft Office suite products. Even Qlik Sense's data prep is visual, making it easier for the average user. When you consider that 65% of people are visual students, this becomes more important. Price: Qlik Sense Cloud Basic (internet-based software version) has a free version, but you are limited to five users. Next level, Business Cloud Qlik Sense, starts at \$25 per user/month. 3. Sisense If you are interested in Crystal Reporting because you are a small business or midsize (SMB), you should also check out Sisense. BI vendors are one of the main vendors targeting SMB space. Sisense Dashboard You may not get into your line of business to constantly check R&D margins; L, or marketing statistics. That said, you need to know those things, and you have no hours to spend looking for them. Complicated software programs can waste a lot of time. According to Gartner*, Sisense is just the opposite, with ease of use being one of the main reasons customers choose Sisense. One way Sisense facilitates his integration with Amazon's Alexa. Rather than having to learn how to ask your data, you can simply ask Alexa a question. The ability to ask questions in ordinary English is an example of intelligent data discovery with NLP (Natural Language Processing). And Alexa isn't the only NLP feature Sisense has to offer. You can also ask bot questions in the program, and also get suggestions from the program about what to do. That explanation is delivered in a form that you can really read, thanks to Sisense's integration with Narrative Science. Price: Contact Sisense for a quote. 4. Critical Capabilities 2017 Tableau In Gartner for Business Intelligence*, Tableau acquired 4.3 in the category of Visual Use and Appeal Facilities. Gartner's research praised Tableau's interactive visualization and exploration, which is to say that it will not be difficult to learn the program. Tableau Dashboard Samples Two examples of this ease of use are the way Tableau automates routine tasks, such as geocoding and the creation of time hierarchy (months, quarters, or years, for example) on the data field. Geocodes, which exchange geographic information such as postal codes into points on the map, will help if you want to use location intelligence. To fill at it as an autocorrect version that doesn't make you want to scream all the time. Add-ons? Tableau connects to QuickBooks, to help you run a report against your accounting data. Price: starting from \$420 per user, per year, making it comparable to Crystal Report. Other Alternative Crystal Reports? Did I miss any crystal report alternatives you have used and cannot get From? If so, let me know in the comments below! If you're interested in how business intelligence software can help your small business, see one of the other Capterra posts: 5 Sisense Awesome Reporting Alternatives Versus Top 17 Free and Open Source Business Intelligence Software Into Honor Student Business Intelligence Software With Smart Data Discovery* Full research is available to Gartner customers only. You can always wind up your own. I get rid of the Crystal Report in our project because at the moment, we are unable to update our old report without upgrading everyone to XP, especially in VS 2008, and the new CR does not support Win2K. Also, it takes about 30 seconds to build and load reports, mines are participating. I wrote my own XML series, and I built a custom object inhabited from List</>, DataTables, etc.... serial objects, load it into XmlDocument, add XSLT styles, and write them to directories that contain that XSLT files and any CSS and images. The XSLT file then change it to HTML/CSS when the XML file is opened in the user's browser. I may also be able to load it into WebBrowser controls and use one of the free PDF libraries to convert it to a PDF and print it. See this thread for more information: I want to replace Crystal and SAP BOE. Although the software offers a lot of flexibility it also offers a lot of headaches. I work at a financial institution where I report sales and loan metrics. Our database runs on MySQL. Analytics and data reporting is the bread and butter of this company. I have about 60 different reports coming out every day that use a lot of different formulas to calculate things like interest rates, delinquency, probability, perseverance, ignorance, amoritizations and so on. This business has used Crystal because it's establishment ... Four years of using this software, I have been slaughtered with non-descriptive generic errors, volatile behavior, freezing and across poor performance rather than setting these mistakes or patching them SAP has changed your registration to accommodate their damaged software. In my opinion, it's an intuitive and very out-of-date piece of software that hasn't changed much since the early 2000s, maybe that's their selling point, I don't know but I'm sure something better exists. I tried to upgrade from 2008 to CR 2016 hoping they fix the problem.... but it barely changed in performance and some issues. I also want to combine a visual dashboard, something that Crystal doesn't offer much. I want to hear your thoughts on other analytical software, preferable for previously used Crystal, thank you!! Page 2 32 data comments have become an invaluable commodity. Businesses, government agencies, and other organizations use data to measure consumer behavior, predict market trends, process efficiency, and more. It's all for gaining a profitable and competitive advantage. One of the many business intelligence tools used today is SAP </>, </>. Report. The platform offers a comprehensive and robust set of features, making it one of the best business intelligence software on the market. However, it is not the only system to go for professionals. There are plenty of Crystal SAP Alternative Reports out there that are screening the platform. In this article, we will discuss each one of them, paying attention to their strengths and weaknesses so that you can better understand which suits your needs. But first, let's take a look at what SAP crystal reports are and what it can do for your business. Crystal SAP reports are top data analytics business systems and software that works alongside databases to collect and analyze information and generate actionable insights. This platform helps you create reports from different data sources. Also, you don't have to make a report from scratch. The SAP Crystal Report has a report wizard module that guides you every step of the way. Think of the SAP Crystal Report as an easy-to-use intelligent spreadsheet app. It allows you to generate reports through sub-reports, cross-tabulation, conditional formatting, and formula easily. This way, you can make sense of the data cheering and understanding the hidden relationship. Additionally, there are geographical maps and graphs to help you visually communicate your data stories to colleagues or customers. The SAP Crystal Report integrates well with many business solutions. Therefore, you can use it to create data visualization, reports, and dashboards related to different business processes. Finally, the pricing plan starts at \$495 per month for single users and small businesses. SAP Crystal Reports is a platform that allows you to collect, analyze, and describe all types and sizes of data sets. Crystal SAP reports are certainly a robust and comprehensive business intelligence and reporting software. However, there are some issues facing many of its users. Therefore, they are looking for alternatives to the SAP Crystal Report. For starters, small business users find it quite expensive at \$495 for a single user. Many individuals and small businesses can't afford it. Secondly, many feel that the learning curve is quite steep too, making it somewhat inaccessible to tech users. This makes it difficult for them to get acquainted with the functionality of the platform, much less how to make the most of it. Third, and related to the latter, it is quite advanced. There are many features that casual users don't know how to make the most of it. Fourth, many feel that there were other tools for better one-off reporting than the SAP Crystal Report available on the web. Therefore, there is no use to learn complex ins and outs of software just to get done easier to use other platforms. However, if you are a data-driven company that needs comprehensive business intelligence reporting tools, then the SAP Crystal Report is a great option. But it's not the only option. Below, we will give you a cream of business intelligence crops tools on the market that match the SAP Crystal Report. 1. GridGain In GridGain Fabric Data Memory In Fabric Data Memory version 7.5 is the most advanced business of intelligence reporting products from popular service providers. The platform offers users the ability to calculate, cache, and distribute data in memory. Its main features include data grids in memory, compute grids, real-time streaming, ANSI 99 in SQL memory, and file systems in memory, among other things. Other capabilities that compare a comprehensive list of features include deep machines and learning, memory-centric computing, distributed key value stores, and jointly located processing. This way, you don't have to worry about calculation speed and power. Also, enterprise editions also include centralized backups and recovery management features. All this provides users with ways to handle and process data in terms of collection, analysis, and generate actionable insights. Finally, the platform is available via a personal quote. 2. Clear i-net Report i-net Clear Reports is a tool designed to help departments of analysis, department managers, and even C-suite executives use and make sense of data. What's more, the Clear i-net Report is an easy-to-use visual report designer that's available for free. With this at your disposal, you can run reports on any platform. Additionally, you can use various layout objects to create stories and visualizations. Additionally, you can create it using information from any JDBC data source. The platform is also fast and powerful and can be very intuitive for first-time users who have a background in business intelligence. Additionally, this tool can help you create custom reports and access them from all types of devices. The report module gives users the opportunity to easily simplify complex data into delivered reports. In addition, users can use a personal database or provide access to external program servers to harvest data. It can also be easily integrated with almost all business systems. For the price, plans start at \$2,590 for one CPU. 3. Windward AutoTag Windward AutoTag is a platform for the creation and design of reports used by individuals and businesses. Also known as AutoTag Report Builder, this tool is easy to use for report writing and document creation. Also, it allows developers and programmers to create and edit all types of reports, including those for MS Office. Thanks to AutoTag for MS Word and Excel, you can link documents and spreadsheets to any data source. Also, many enterprise-grade organizations use the platform as well. This is especially true when they need data from different sources. That Windward AutoTag allows you to create visible, easy-to-understand professional reports that are consistent with their brand. It is not just easy to use; it is also full of functions. Although it is less advanced than the SAP Crystal Report, it is a true competitor if you want things to be easier to do for less investment. If you are interested, interested, done through personalized quotes. 4. Aspose.Total for Reporting Services Aspose.Total for Reporting Services is a set of presentation connections for Microsoft SQL Server Reporting Services. Therefore, it allows developers to easily export RDL reports on either Word, PDF, PowerPoint, and Excel. Additionally, you can also add barcodes to improve the workflow of your exported documents. What's great about this tool is that it automatically adds a new presentation extension or a new version gives you a connection for free. Therefore, you can be more productive and deliver high-quality solutions to your customers easily. Other features include high-loyalty and printing presentations, Excel dashboard creation, RDL reports to PDF performances, and the creation of an RDL report. For the price, the package starts at \$2,999 for small businesses. Aspose.Total for Reporting Services facilitates dashboard presentations and various reports. 5. SharpDevelop Reports SharpDevelop reports are cross-platform .NET list of reporting software for web-based and Windows applications. It provides its own servers and databases to help you generate fast reporting. Moreover, it offers an easy-to-use document management module. Moreover, the SharpDevelop report includes support for many natural databases as well. Reports from platforms are easy to share. You can choose to print it or distribute it via PDF. Also, it uses push Data Model so you can create reports from xsd files. Alternatively, it allows you to use the Data Pull Model to support the use of Distributed Procedures. Therefore, you can make sure that SharpDevelop Reports can help you with your various reporting needs. With this in effect, you can generate insights from past reports as well as weave data stories to create better, shareable and more understandable pictures. Finally, at the time of writing, this is still an open source platform. 6. Pentaho Community Edition of The Pentaho Community Edition is a solution designed for small to large enterprises that require basic reporting solutions to keep up with today's growing data-driven culture. It includes features for data analysis, representation, reporting, and other business intelligence tools that can help improve business efficiency. What's great about the Pentaho Community Edition is that users can also access the PDI market and BA servers as well. With this in case, they can connect with other users and communities using the platform. Moreover, they can view applications that can help them improve the effectiveness of the platform. This is a comprehensive platform for business intelligence, analysis, and reporting. Therefore, you can take advantage of it through the personally based call the price that suits your exact needs. 7. Telerik Reporting Reports provides Telerik users with reporting engineering for the ASP .NET, HTML5, Mobile, Ajax, and Touch platforms, among the public. This settlement offers audience reports for all of these platforms. In addition, it allows you to create interactive reports once or ad-hoc for the web, desktop, desktop, mobile applications. Among its main functions are the delivery of reports, data binding, various types of reports, OLAP data engines and data ties, and the creation of simple ad-hoc reports. Additionally, you can collect and analyze data from different sources as well. All these features allow you to create easily understandable reports for commercial and individual scale. The platform also includes visual studio report designers. Also, there are features, including maps, charts, barcodes, mail combinations, and interactive reports. Additionally, you can export all of this to popular file types, such as Word, PowerPoint, and Excel, among others. For the price, you can get this product as low as \$599. 8. Simple Reporting Simple Reports is a simple generator tool designed to create different professional reports. It provides report designers and dashboards that are easy to use for better analysis. Moreover, this solution can handle multiple data sources at once, just like the correct reporting platform. Moreover, this is best to make an ad-hoc report. As the name seems, the creation of a report is very simple with this platform. What's more, simple doesn't mean a bland report isn't huge. It just means the creation of a simple professional report. This includes easily ebonying data into reports as well. Additionally, via HTML, you can preview and print your report to make it more interesting and easily shared. This solution helps you create warehouse inventory records, market trends, consumer behavior trends, and sales statistics, among others. Now, with Simple Reports, you can really create complex data simple. 9. Ubiqui Ubiqui is an application to report and analyze for PostgreSQL and MySQL. With Ubiqui, like any other app in this breastfeeding, you can easily create dashboards and reports. It is also very easy to use. This is thanks to the drag-and-drop interface. Ubiqui allows you to apply strong functions and filters. Also, it gives you the opportunity to share your professional reports with your team. Moreover, Ubiqui supports data from on-premises types and those in the cloud. Furthermore, Ubiqui is so easy to use that you can quickly build an interactive dashboard without knowing how the code is. It also works smoothly with apps from Oracle, Amazon, and Google, to name a few. Finally, the pricing plan starts at \$29 per month for one user, which includes three dashboards. 10. JasperReports Last but not least JasperReports, is one of the popular open source sap Crystal Report alternatives. This tool is based on Java, but it can be used for various targets, such as HTML, Microsoft Excel, XML, CSV, and PDF, among others. Furthermore, the JasperReports Library is a very open source for reporting engineers. As mentioned, it is written entirely in Java. Also, it can control a wide variety of data coming from a variety of sources. In addition, it produces the perfect document pixels that you can view, print and export. However, set this way up not for casual casual! It's just like a lot of open-source tools here. They are easy to use for professionals but are a little too complicated for high-tech consumers who have no experience with business intelligence. JasperReports is an open-source platform built for BI professionals who want flexibility in reporting and dashboarding. This question does not have a simple answer. However, there are cases where the SAP Crystal Report can be your best option. For example, it's great if you don't have the skills of ordering but have knowledge of statistical tools in business intelligence. However, if you have technical skills, you can choose from open source options such as JasperReports and Simple Reports. This isn't the most user-friendly app, but they can sort the best SAP Crystal Report alternatives out there in terms of flexibility. That said, there's no way of knowing which one is best for you. All you can do is test each product and see if it fits your needs and your preferences. So, we hope that we have given you enough options in this article.