CRM White Paper

COMPARISON

Odoo vs. Salesforce

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Introduction

In the wide world of *customer relationship management* (CRM), how does Odoo compare to the CRM giant, Salesforce?



Both software companies have seen a steady increase in users since their inception, as more and more businesses have been realizing the benefits of managing their customer-related operations using software platforms. While Salesforce is an older and larger company overall, with average yearly revenue growth of about 27% since 2013 [1], Odoo, being a newer and less well-known company has held consistent revenue growth above 50% over the last ten years [2]. The rapid growth of both companies can be attributed to the growing popularity of SaaS software, which includes the use of CRMs.

CRM software provides a centralized database for customer information, making it easy for teams to collaborate and ensure that data and reporting information are accurate. It also provides specialized tools for task automation, lead generation, and lead nurturing to help salespeople find and retain customers—helping to make sales teams more productive overall.

Having effective customer management software is also key to providing excellent customer service. Customers today care more than ever about a business's ability to provide a positive sales experience and meet all of their needs in a timely manner.

With customer service becoming increasingly important, and CRM software becoming increasingly relevant for businesses to effectively organize their customer data and sales workflows, the question arises: which CRM software should you choose for your business?

Two options, Odoo and Salesforce, share many of the same CRM capabilities, including cloud hosting and storage, task and team management, team and customer communication channels (including email integrations), sales software integration, lead generation tools, and automated data, reporting, and analytics.

All of Odoo's CRM capabilities are included with the Standard edition, while some of Salesforce's corresponding capabilities require an upgrade (from Professional to Enterprise edition) or other add-ons. Overall, while both companies provide powerful CRM solutions, Odoo's pricing structure is more affordable, making it more accessible to SMBs.

In addition, Odoo is an *enterprise resource planning* (ERP) software, meaning it offers integrated capabilities beyond the scope of a single-use application, such as a CRM.

CRM Overview

Definition of CRM

Customer relationship management (CRM) refers to the practices that businesses use to manage customer data and handle interactions with current and prospective customers. "CRM" is commonly used in reference to CRM *software*—technology that helps businesses organize and analyze customer information, communicate with colleagues and customers, and manage sales workflows—all for the purpose of fostering better customer relationships.

CRM software tracks every interaction that a business has with a customer—from ad clicks and website visits to phone calls with salespeople—and makes this information readily available to employees, giving businesses a full **360-degree view** of the customer story and allowing them to provide informed, personalized, and comprehensive service. CRM software also serves as a platform to effectively collaborate with colleagues using shared information, and it even provides automation tools to help salespeople get work done faster.

Benefits of Using CRM Software

Centralized Information

CRM software provides a centralized database for customer information. Everyone in the company who deals with customers can access the same database and update information in the database as needed. Data is organized in the CRM to make it easy for users to find, add, or edit information.

Every employee using a database with synchronized customer records makes the company less prone to discrepancies between one customer interaction and another. Companies can avoid costly redundancies like multiple salespeople contacting the same lead, for example.

"CRMs automatically organize data, share customer interactions, and minimize the risk of duplicative work."

When multiple employees work with a single customer, the employees share a unified record of every interaction between the customer and the company—including automated emails and follow-ups. This allows every employee to provide informed service without relying on customers or colleagues to explain or repeat information. In addition, work can continue even when one employee is absent.

Because data is automatically organized, customer interactions are shared, and the risk of duplicative work is minimized by using a CRM, better customer service outcomes become possible. This directly contributes to more sales (in overall volume), increased average order values (via upsells and repeat customer purchases), and increased customer lifetime value (CLV).

Furthermore, most CRM software also organizes information into reports to help businesses analyze sales and marketing performance. CRM reporting tools automatically collect data from sales, leads, and opportunity progression through the variety of customer experiences a business may offer. CRMs can instantly arrange this data into pivot tables, graphs, and spreadsheets, and organize the data by date, location, and much more. Since the data is sourced directly from the CRM database itself, it is guaranteed to be comprehensive and accurate, and every team has the same data to work with. Accurate data collection and data reporting are especially useful in today's digital landscape, where advertising and user privacy data have become increasingly complex to track, and lead attribution is often mixed or missing entirely.

Streamlined Workflow

Another huge benefit of using CRM software is that it automates administrative tasks—everything from following up with customers and scheduling meetings with colleagues, to sending confirmation emails and logging correspondence. Automating these tasks, or otherwise making them very easy to do, frees up employees' time to focus on other tasks and removes the costs and bureaucracy associated with administrative work.

In addition, CRMs are now using artificial intelligence (AI) to automate tasks like lead scoring, which helps salespeople decide which leads to prioritize based on probability scores that pull from a variety of factors. This type of intelligent automation helps people work faster and smarter, as the opportunities that have the highest chance of success are identified and pursued first.

"Intelligent automation helps people work faster and smarter"

Better Customer Relationships

CRM software provides built-in tools that help businesses find new customers and nurture existing relationships. Lead generation technology finds and records the contact information of prospective customers so that businesses can turn those prospects into new business opportunities. For example, Odoo generates leads from visits to a company website. Often, CRMs also integrate with marketing technology to track leads from marketing campaigns and to quickly identify quality prospects.

In addition to lead *generation*, CRM platforms are also built with lead *nurturing* tools—such as condition-specific autoresponders that immediately follow up with customers and prospects if they fulfill certain qualifying criteria, or activity scheduling to remind teams to follow up with active leads. Depending on the particular software, CRMs may also provide tools for salespeople to quickly create and send quotations, invoices, and other essential documents to customers—such as quotation templates, draft invoices, and subscription plans.

By effectively nurturing customer relationships, businesses increase their customers' satisfaction, loyalty, and lifetime value to the company.

"CRMs are built with lead generation and lead nurturing tools."

Improved Financial Outcomes

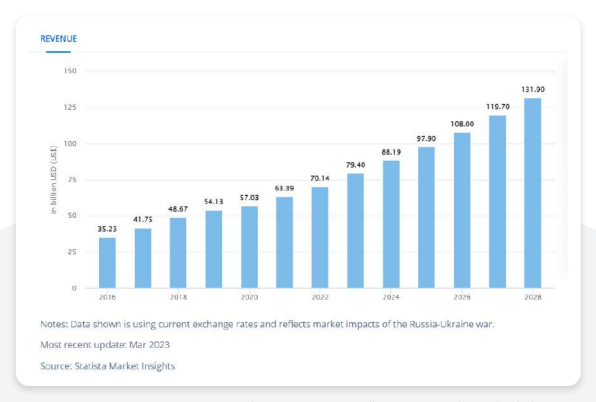
CRM software is statistically proven to benefit businesses financially. In 2014, the average return on investment (ROI) on CRM technology was \$8.71 for each dollar spent [3]. And this number has certainly increased since then with continual developments in CRM technology that have made the software more robust and capable—such as embedded analytics and Al-powered features [3].

In addition, CRM applications have been shown to help businesses increase sales by up to 29% and increase sales productivity by up to 34% [4]. With a CRM, salespeople can keep track of every lead, scheduled call, and client customization, and companies that use CRM systems have benefited from a 17% increase in lead conversions and a 16% boost in customer retention [5]. These companies have also seen a 21% improvement in productivity for individual employees [5]. CRM software often integrates with email, VoIP, messaging apps, and other communication systems, and offers numerous automation features, all of which improve productivity. Finally, CRM software provides a centralized and accessible database for company information, and it has been shown that data accessibility shortens the sales cycle by an average of 8-14% [6].

CRM Software Market Analysis

Market Performance and Forecast

CRM software is a popular and fast-growing industry worldwide. The global CRM market size has grown by an average of 11.6% per year between 2017 and 2022 [7]. It is projected to grow from \$79.4 billion in 2023 to \$131.9 billion by 2028, at a compound annual growth rate (CAGR) of 10.7% during the forecast period [8].



Statista: Customer Relationship Management Software - Worldwide https://www.statista.com/outlook/tmo/software/enterprise-software/customer-relationship-management-software/worldwide

In 2021, it was estimated that over 91% of companies with more than 11 employees were using CRM systems [9].

Market Catalysts

A main factor driving the steady increase in the adoption of CRM software is the rising importance of customer satisfaction. In 2021, it was estimated that over 65% of buyers had higher expectations for customer service than they did 3-5 years prior [10]. For instance, 71% of customers expect a business to share information between employees so the customer does not need to repeat themselves [11]. 78% of consumers said that good customer service is fundamental to earning their business and loyalty, and 90% said they are willing to spend more money with companies that provide personalized customer services [11]. Given the rise in customer expectations and the clear financial benefits of providing good customer service, businesses are prioritizing and investing in their customer service for growth and long-term success. CRM software is the key tool that helps businesses provide informed and personalized services to their customers.

Another catalyst of the CRM market is businesses gaining customers [12]. As businesses grow, they have more and more customers to manage, and a CRM becomes increasingly vital for storing large amounts of information and providing quality customer service. CRM software makes it easy for businesses to scale as they grow their customer base.

"CRM software is the key tool that helps businesses provide informed and personalized services to their customers."

Odoo vs. Salesforce

Background

Salesforce is a long-standing CRM software and the current global leader (by market share) in the CRM applications market. Founded in 1999 in San Francisco, California, with the goal of being "A World-Class Internet Company for Sales Force Automation," Salesforce quickly grew into one of the world's leading companies for sales management software. The company offers a number of integrated apps called "Clouds" (e.g. Sales Cloud, Marketing Cloud) that offer certain features according to a business's needs, as well as apps specifically for Al integrations (e.g. Mulesoft, Einstein), and additional apps that function outside of the Salesforce platform (e.g. Slack, Tableau). Salesforce is known for its cloud-based data storage and Al-driven features.

Comparatively, Odoo is smaller in size, newer, and less renowned than Salesforce. But Odoo is often the choice for small and medium-sized businesses (SMBs) that want the advantages of business management software at an affordable cost. Founded in 2005 in Wallonia, Belgium, with the goal to "lead the enterprise management market with a fully open source software," Odoo makes its software code available online for free, making it very easy for software developers around the world to customize their own Odoo platforms and develop marketplace apps that expand Odoo's capabilities.

"While Salesforce is specifically a CRM, Odoo is an ERP to manage a wider range of business needs."

Odoo also aims to fulfill a wide range of operational needs—not just CRM for sales teams. In fact, Odoo is an enterprise resource planning (ERP) software, meaning it supports the needs of an *entire* business, so that every department in the company can use the same integrated platform and draw from the same database through a variety of interconnected applications. Odoo offers over 50 in-house apps, including CRM, Sales, Marketing, Manufacturing, Inventory, Accounting, Website, Human Resources, and much more. In this way, Odoo goes beyond the 360-degree view provided by traditional CRMs to offer an even more comprehensive view of a business's entire operations.

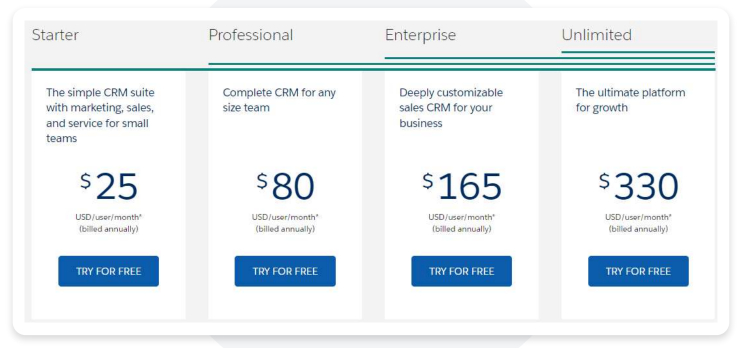
So while Salesforce is specifically a CRM—with a focus on managing customer relations, sales, and marketing in particular—Odoo is an ERP to manage a wider range of business needs, which includes a fully-featured and integrated CRM. While Salesforce offers popular CRM add-ons—such as marketing and e-commerce—for additional costs, Odoo offers those applications and more (even those unrelated to CRM, such as Inventory and Accounting) for no additional cost. Ultimately, Odoo and Salesforce share similar CRM functionality and user interface options (with some key differences), but Odoo offers capabilities beyond CRM.

In addition, Odoo's open-source business model and accessible pricing structure make it more affordable than Salesforce.



Price Comparison

Salesforce's Sales Cloud application, which is a direct comparison to Odoo's CRM and Sales applications, is available in 4 editions: Starter, Professional, Enterprise, and Unlimited.



Salesforce: Sales Cloud Pricing (as of 9/14/2023) https://www.salesforce.com/editions-pricing/sales-cloud/



Starter:

- Includes basic CRM, sales, and email marketing services
- For small teams only
- \$25 per user, per month

Professional:

- Includes a more advanced CRM suite
- For any size team
- \$80 per user, per month



Enterprise:

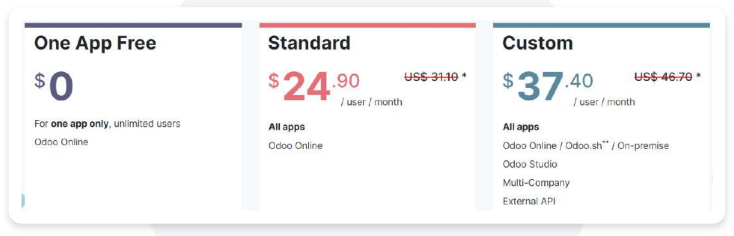
- Includes a customizable version of the CRM with more automated features
- \$165 per user, per month

Unlimited:

- Includes the advanced CRM suite with automation, built-in AI, and developer support
- \$330 per user, per month

Depending on the edition, various in-house add-ons are available to augment the Sales Cloud for additional monthly costs. These include specific tools for CPQ (configure, price, quote), billing, and marketing, as well as Al features like Einstein. These add-ons range in price anywhere from a few dollars per user per month to thousands of dollars per month.

Contrastingly, Odoo is available in 3 editions: One App Free, Standard, and Custom.



Odoo: Pricing (as of 9/14/2023) https://www.odoo.com/pricing-plan



One App Free:

- Includes 1 Odoo application for free, forever
- For unlimited users
- \$0 per user, per month

Standard:

- Includes all in-house Odoo apps (including CRM and Sales)
- \$24.90 per user, per month

Custom:

- Includes all in-house Odoo apps plus customizations, multiple companies, and external API
- \$37.40 per user, per month

Odoo includes every app with its entire range of features and integrations in the Standard version. This includes all built-in integrations with external providers—such as WhatsApp for messaging customers, Stripe for accepting payments, and FedEx for making deliveries—as well as all Al and automation features.



The following section compares the key CRM features of Odoo Standard edition (\$24.90/user/month) and Salesforce Professional edition (\$80/user/month). This only includes the features of Odoo's CRM app and the apps directly related to CRM, not those that cover other business needs that are also included in Odoo Standard edition.

While Odoo and Salesforce share many of the same CRM capabilities, Salesforce is missing a number of specific features that Odoo has already built in. There are often options for third-party integrations that lend Salesforce those capabilities—however, each third-party add-on typically comes with a separate cost.

	Odoo	Salesforce
nformation Storage		
Cloud-Based Data Storage	✓	✓
Contact Database	✓	✓
Linked Contacts	✓	✓
Contact Enrichment	*	X
Customer List	✓	X
Product Catalogue	✓	✓
Internal Notes	✓	✓
Customizable Form Fields	✓	✓

^{*}In-app purchases required

In-app purchases are small additional costs associated with using a particular feature. In the case of contact enrichment in Odoo, the user is charged a small fee (about \$0.20) for each contact enrichment.

	Odoo	Salesforce
ask Management		
Customizable Pipeline	✓	✓
Kanban Pipeline	✓	✓
Drag-and-Drop Opportunities in Kanban Pipeline	✓	✓
Activity Scheduling	✓	✓
Activity Triggering	✓	X
Activity Reminders	✓	✓
Activity Calendar	✓	X
Leads List	✓	✓
Category Tags	✓	X
Priority Tags	✓	X
Predictive Lead Scoring	✓	*
Manual Lead Scoring	<u> </u>	/

^{*}Salesforce Enterprise edition required

Activity triggering refers to the automated scheduling of another activity once the initial one has been completed. For example, after a meeting with a client has been marked as "done," Odoo can automatically schedule an activity on a salesperson's calendar to send a quote to the client.

	Odoo	Salesforce
eam Management		
Salesperson Profiles	✓	✓

Odoo

Salesforce

Team Management

Team Pipelines	✓	*
Team Calendars	✓	X
Sharing Availability	✓	X
Lead Assignment (Automatic)	✓	✓
Lead Assignment (Manual)	✓	✓
Gamification	✓	*

^{*}Salesforce Enterprise edition required

Odoo

Salesforce

Customer Communication

Conversation History (Chatter)	✓	✓
Direct Messaging/Live Chat	✓	**
Email from Opportunity Page	✓	✓
Confirmation Emails	✓	*
Deliver Documents by Email	✓	**
Email Templates	✓	✓
Document Preview	✓	*
Online Customer Portal	✓	**
VoIP	✓	X
WhatsApp Integration	✓	* **

^{*}Salesforce Enterprise edition required **Additional Salesforce services required

	Odoo	Salesforce
Lead Generation		
Leads from Website Visits	✓	✓
Leads from Contact Forms	✓	✓
Leads from Campaign Ads	✓	✓
Leads from Incoming Emails	✓	X
Leads from Event Registrations	✓	X
Leads from Appointment Bookings	✓	**
Lead Mining	*	**
Lead Enrichment	*	**

In-app purchases are small additional costs associated with using a particular feature. In the case of lead mining and lead enrichment in Odoo, the user is charged a small fee (about \$0.20) for each lead generated with lead mining and each lead enrichment.

	Odoo	Salesforce
ales		
Quotation Builder	✓	✓
Quotation Templates	✓	X
Import/Exports Sales Orders	✓	*
Upselling and Cross-Selling	✓	*
Optional Products	✓	*
E-Signature on Quotations	✓	X

^{*}In-app purchases required
**Salesforce Enterprise edition required

Odoo

Salesforce

Sales

Online Payments	✓	**
Invoice Management from Sales Orders	✓	X
Delivery Status Visible on Orders	✓	**
Scheduled Delivery Dates	✓	X
Gift Cards	✓	X
e-Wallet	✓	X
Coupons	✓	X
Promotional Programs	✓	X
Price Rounding	✓	X
Pricelists	✓	**
Multiple Prices per Product	✓	**

^{**}Additional Salesforce services required

Odoo

Salesforce

Reporting

Marketing Campaign Tracking	✓	✓
Lead Source Tracking	✓	✓
Reasons for Lost Opportunities	✓	✓
Customizable Reports	✓	✓
Customizable Dashboards	✓	✓

Reporting Customizable KPIs Analytics Order and Invoicing Analysis Forecast Report Download as Excel File Import Spreadsheets Live Spreadsheets Multiple Graph Options Pivot Table on Multiple Dimensions Salesforce Salesforce

	Odoo	Salesforce
Configuration		
Multi-User	✓	✓
Different Languages	✓	✓
Supported Countries	80+	100+
Multiple Currencies	✓	✓
Multiple Taxes	✓	X
Different Types of Access Rights	*	✓
API Access	*	**

^{*}Odoo Custom edition required

^{*}Additional Salesforce services required

^{**}Salesforce Enterprise edition required

Odoo

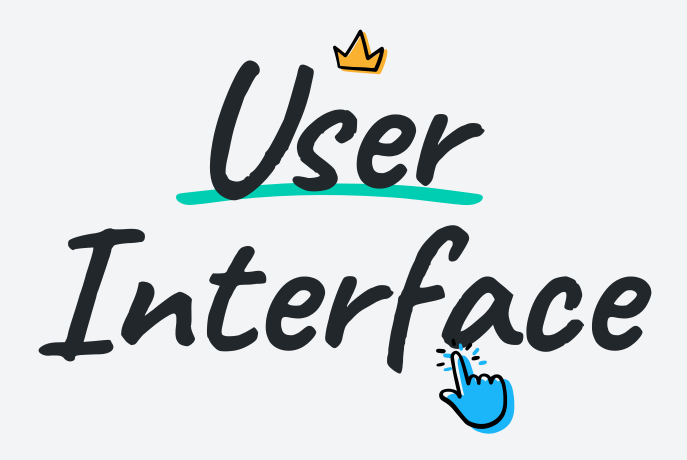
Salesforce

Integrations

In-House Apps	<i>50</i> +	10+
Third-Party Apps	10k+	7k+
Gmail	✓	✓
Outlook	✓	✓
Amazon	✓	**
еВау	✓	**
Mail Couriers (FedEx, DHL, etc.)	✓	*
Payment Acquirers (Stripe, etc.)	✓	✓

	Odoo	Salesforce
sabilty		
ull Web Interface	✓	✓
Nobile App	✓	✓
ndroid App	✓	✓
Phone App	✓	✓

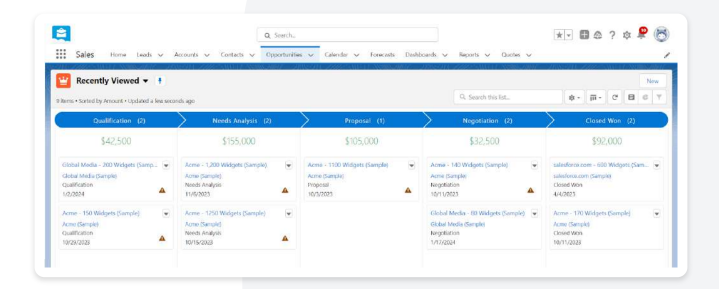
^{*}Salesforce Enterprise edition required
**Salesforce Enterprise edition + additional services required



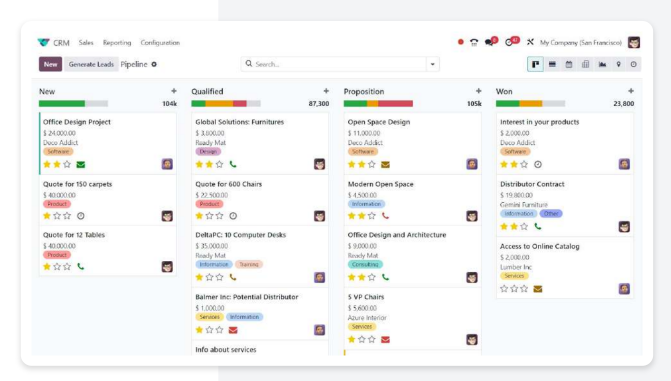
Odoo and Salesforce provide much of the same information and options on their respective user interfaces (UIs). But while Salesforce maintains a predominantly blue theme, Odoo uses color to categorize and differentiate information on the page.

Kanban Pipeline

Salesforce

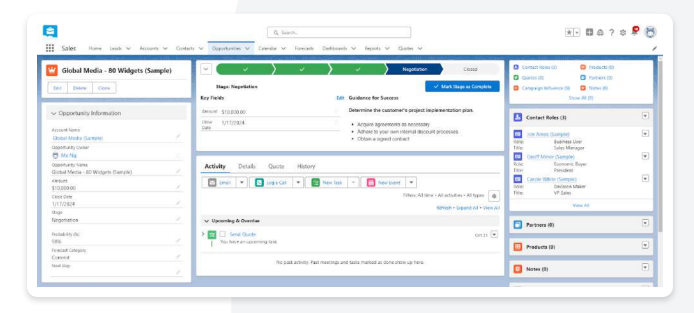


Odoo

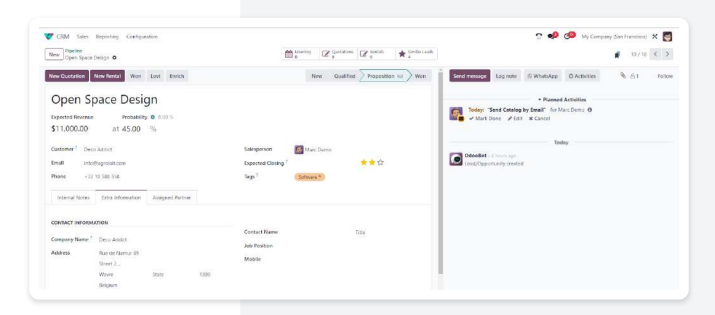


Opportunity Page

Salesforce

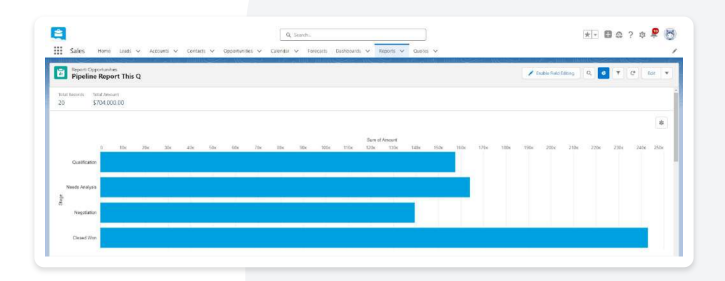


Odoo

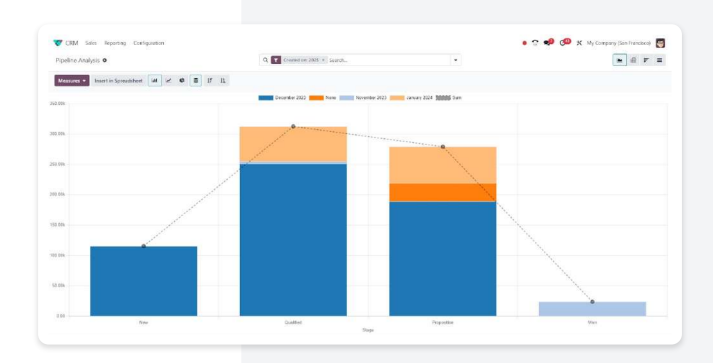


Sales Pipeline Report

Salesforce

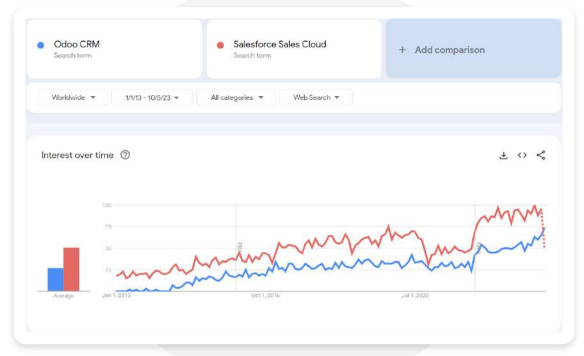


Odoo



Google Trends

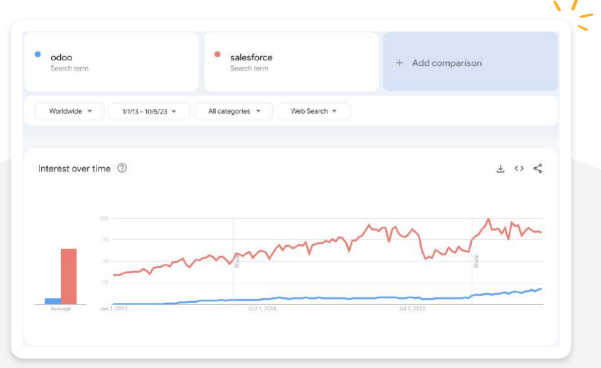
Product Search



Google Trends:

https://trends.google.com/trends/explore?date=2013-01-01%202023-10-05&q=Odoo%20CRM, Salesforce%20Sales%20Cloud

Brand Name Search



Google Trends





CRM software is an essential tool for any business that wishes to offer a unified sales and marketing database for sales teams. It is proven to help businesses improve their sales outcomes, such as lead conversion rate, along with other valuable revenue-generating metrics, such as customer retention and customer lifetime value. CRM systems provide a centralized database for information, which leads to higher customer retention because teams beyond the initial sales team can access information about the entire customer journey, add to it, and benefit from a centralized view of everything that happens after the sale has been won. CRMs also drive employee productivity with automated actions to speed up workflow, as well as lead nurturing tools to foster personalized customer relationships.

Despite Salesforce being the dominant competitor, the space for CRM software is still a rapidly growing market. As customer service becomes more important to buyers, it also becomes more important for businesses to prioritize in order to grow and retain happy customers. CRM software is a proven tool to help businesses create smoother, easier workflows for employees based on shared customer information, resulting in positive customer interactions at every step of the sales process. Naturally, more and more businesses are opting to use CRM software for their day-to-day business needs.

As far as choosing the right CRM for your company, both Odoo and Salesforce provide excellent tools for organizing information, managing teams, communicating with customers, finding leads, making sales, and analyzing data. Both software systems also have a vast marketplace of custom apps, add-ons, and integrations (although these often come with additional costs). From a CRM perspective, the two software systems offer similar capabilities and user experience, with Odoo's pricing structure making it more affordable than Salesforce.

However, Salesforce is a sales-focused CRM, while Odoo is an ERP. For no additional cost, Odoo offers capabilities far beyond CRM that still work in sync with the CRM app. Businesses can track their *entire* sales flow through Odoo, providing personalized customer experiences not only through the initial sale, but also through payment, support, delivery, and follow-up. Odoo's marketing apps provide metrics on which campaigns are driving not just sales but profitable customer relationships, taking into account payment history, support needs, and more. Other departments can leverage this insight, so the supply chain and product development teams drive decisions based on customer demand. Odoo CRM also syncs with the Events and Website apps to generate leads from online appointments, event registrations, and website contact pages.

Overall, while Odoo and Salesforce offer similar CRM features, Odoo's capabilities reach beyond CRM to cover the comprehensive operations of an entire business.

This whitepaper was compiled by Odoo Inc. We did our best to make it objective and fair. If you find a mistake or a missing feature, please report it to growth@mail.odoo.com and we will update this document. Our goal is to have a continuously updated comparison of the main competitors to be as accurate as possible.

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