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# Next-Gen CRM in the SaaS Era: Features and Best Practices

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#### Abstract

In the early 2000s, a considerable airline company named United Airlines faced a customer service crisis when its outdated customer relationship manager system failed to efficiently handle the surge in customer inquiries, resulting in flight cancellations. This problem posed the need for advanced CRM solutions to promote a shift towards cloud-based systems [1].

By 2020, the global market CRM was valued at over \$40 billion, with software-as-a-service solution companies having a market share of nearly 75%. from a historical perspective. We will talk about the progression from traditional CRM to modern cloud-based solutions and the transformative impact of SaaS on CRM functionalities.

Transformative impact, namely AI-driven analytics seamless integration and enhanced facility. We will discuss best practices for using these advanced facilities for customer satisfaction and operational efficiency. This paper aims to comprehensively understand how businesses can adopt and optimize next-gen CRM systems in the Saas era [10].

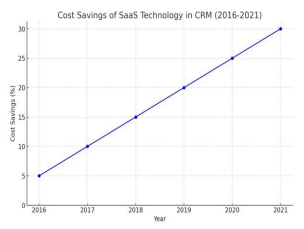
**Keywords:** SaaS CRM, AI-driven analytics, Customer Relationship Management, Cloud-based solutions, Operational efficiency The adoption of SaaS technology has

#### Introduction

CRM customer relationship management technology integrates into modern business operations. They are designed to manage an organization's interaction with current and potential customers. CRM solutions focus mainly on driving sales growth and retention. They help improve business relationships by using data analysis [3].

Saas made a significant impact by transforming the CRM systems. Unlike the previous solution, SaaS provides a cloud-based system, giving flexibility, scalability, and cost efficiency. Saas allows the business to access the advanced CRM functionalities without upfront hardware and software investment. With the help of SaaS integration, CRM is constantly updated with new advancements and features. This model also enhances mobility by giving access to CRM data from anywhere at any time through interconnected devices.

The adoption of SaaS technology has provided seamless integration and improved mobility, making businesses accessible to any of them, resulting in more effective customer relationship management [7].

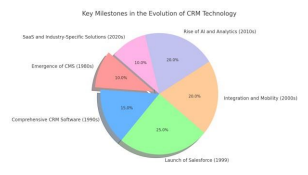




### Evolution of CRM to the latest trend

Early CRM systems were mainly focused on managing customer contact information and sales activities. These systems were introduced as contact management systems (CMS) and sales force automation(SFA). There were limitations with the previous CRM systems, notably high cost and complexity due to significant investment in hardware, software, and IT support, making them accessible to large customers. Another limitation was data was stored locally, limiting access to system-specific locations and devices within company premises. After this, traditional CRM and cloud-based CRM solutions have resulted in costeffectiveness, scalability, accessibility, integration, and customization.

The evolution of CRM technology led to significant milestones in 2010—the rise of AI and analytics. CRM began to adopt advanced analytical and artificial intelligence to predict productive insights, automate processes, and enhance customer personalization. After this, in 2010's expansion of SaaS and industryspecific solutions, the CRM saw an increase in specialized solutions tailored to specific industries, further using AI and machine learning for deeper insights and automation.





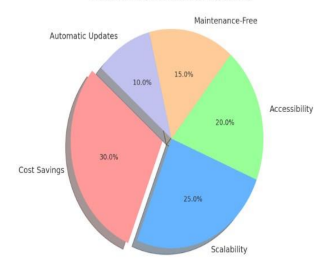
Here is the pie chart representing the critical milestones in the evolution of CRM technology

### The Transformative Impact on SaaS

Software-as-a-Service is a cloud-based technology hosted by a service provider and made available to customers online. However, these are subscriptionbased and do not require users to install or maintain the software on their local devices. This model offers critical benefits such as cost savings, which reduce the significant upfront investments in hardware or software and any IT-related upgrades. They pay for this software SaaS service monthly, which covers all costs.

Another benefit is Saas' scalability, which makes it easily accessible and accommodates growing business trends. Users can increase or decrease their subscriptions based on usage, making it ideal for businesses of all sizes. So, Saas has made CRM functionalities robust, flexible, and accessible.





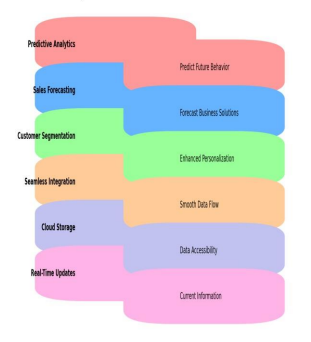
Source: <u>Salesforce.com</u>. (2022). New Research: Companies Globally Report[2]

Here is a pie chart representing the critical benefits of SaaS for CRM systems

## **Essential Features of Next-Generation CRM Platforms**

AI-driven analytics have become a key feature of nextgeneration CRM platforms, mainly offering capabilities that transform raw data into actionable insights. Critical aspects of AI-driven analytics include predictive analysis and forecasting customer behavior. Here, predictive uses historical data and machine learning algorithms to predict future custom insights such as purchasing patterns, churn probability, and customer lifetime value. By analyzing past data and predictive analytics, sales forecasting can accurately forecast future business solutions. It can enhance inventory management and set realistic targets for people.

Segmentation is also a key feature for the following CRM platforms because AI-driven data analytics can segment customers based on various attributes such as demographics, behavior, and preferences. This helps the marketing and sales efforts to specific customer groups, enhancing personalization and engagement. There are also other features that next-generation CRM should incorporate, like seamless integration, cloud storage, and real-time updates; by combining these, next-generation CRM solutions can be flexible, robust, and accessible solutions that empower the optimization of customer relationship management[5].



Key Features and Benefits of Next-Generation CRM Platforms

Source: <u>The Software Path CRM report provides</u> insights into CRM software [4]

Here is the image of critical features and benefits of next-generation CRM platforms.

#### **Best Practices for Leveraging Next-Gen CRM Features**

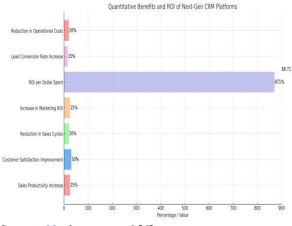
We implement AI-driven analytics by defining explicit business objectives and collecting clean and comprehensive data. Choosing the right tools is very crucial. For example, there are salesforce Einstein or Zoho CRM analytics, and one should also train the team effectively to leverage the AI insights.

For seamless integration of your system, assess the data and use API's middleware to connect systems like ERP and marketing tools, ensure data consistency through data synchronization, and integrity. Enhancing customer validate data satisfaction involves personalizing interactions using AI insight for targeted marketing and communication. One can automate daily follow-up tasks that focus on high-level activities.

Examples of successful implementation of CRM solutions include American Express using Salesforce for enhanced customer service and HP using Microsoft Dynamics 365 for global integration. Bose also adopted Zoho analytics to improve customer management and satisfaction[8].

# Quantitative data demonstrating the benefits and ROI of next-gen CRM.

Implementing next-generation CRM can give us good investment return (ROI) for companies. According to a report by Salesforce, applying these CRM solutions led to an increase of 25% in sales productivity and customer protection. Additionally, the business reports a 20% reduction in sales cycles. Finally, there is an increase of 25% in marketing ROI due to personalized campaigns and enhanced targeting. A student says every dollar spent on CRM companies can expect an average ROI of 8.71\$, driven by increased sales, improved retention rates, and a streamlined approach. Zoho CRM users reported similar gains, with an increase in 15% lead conversion and a 20% decrease in operational rates.



Source: <u>Nucleus research[6]</u>

Here is the pictorial representation of the quantitative benefit

## Analysis of Industry Trends and Future Projections for CRM and SaaS

Integration of AI and Machine Learning: One of the biggest trends prevalent in the present CRM market is the software's inclusion of AI and machine learning principles. Utilizing these technologies gives you predictive information, helps you automate your customer service operations, and allows you to tailor your marketing. Enter machine learning algorithms that can assist companies in perceiving customer behavior, forecasting future trends, and implementing databacked decisions, improving productivity and effectiveness.

In the future, AI and automation in CRM systems will be used at almost every point to increase efficiencies. The more advanced features, such as predictive analytics, customer sentiment analysis, and automated workflows, will be available at scale. In another case, chatbots and virtual assistants enabled by AI will ensure that customer support response time is immediate[9].

## **Bottom line**

The SaaS revolution for next-gen CRM systems has been a win-win for every enterprise. The success of transitioning from the good old days to cloud-based CRM solutions has finally shown results with flexibility, scalability, and cost-efficiency improvements. New capabilities such as AI-powered analytics, interconnected systems, extended support, and superior mobility have changed the narrative when it comes to customer relationship management. Using these features effectively enhances customer satisfaction and operational efficiency of sales operations. With this acceleration of AI and machine learning, CRM systems of the future will yield even more efficiencies and customer engagement, and companies that do not stand and deliver with these capabilities will be left behind in the dust of technological innovation.

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