

# Team Collaboration Tools - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2025 - 2030)

Market Report | 2025-04-28 | 120 pages | Mordor Intelligence

### **AVAILABLE LICENSES:**

- Single User License \$4750.00
- Team License (1-7 Users) \$5250.00
- Site License \$6500.00
- Corporate License \$8750.00

### Report description:

The Team Collaboration Tools Market is expected to register a CAGR of 18% during the forecast period.

# **Key Highlights**

- The term "team collaboration tools" or "team collaboration software" refers to various software programs and online resources that businesses and individuals can utilize to work effectively on shared projects, regardless of their physical location or appearance. The tools can range from a straightforward email tool to a highly complex project management tool. The main objective of a team collaboration tool is to enable a group of two or more people to achieve a common goal by supporting them and synchronizing their efforts.
- Further, to achieve automation and better communication inside a business, it is anticipated that the developments of artificial intelligence and its integration with team collaboration tools will increase demand. A significant team benefit of artificial intelligence is greater productivity and attention to high-value work, as expected by most enterprises.
- Additionally, with cloud collaboration, every team member has an equal chance to contribute, and they may do it whenever they want, from wherever they are. By using cloud computing to share information and interact, projects can be finished more quickly and with higher-quality results. On-premise apps have lost ground to cloud-based online collaboration solutions in market share, which now exceeds 50%.
- Unfortunately, there are still issues with team collaboration tools despite the availability of various features and applications. For instance, if too many individuals participate with divergent viewpoints, the convenience of offering input may turn out to be detrimental, and the original worker may lose focus on their initial goal. Roadblocks can also be caused by a lack of team management or the capacity to specify essential performance indicators (KPIs) and precise objectives.
- Team collaboration technologies are anticipated to rise in response to the COVID-19 pandemic. Due to the lockdown, many businesses are encouraging the use of team collaboration solutions since, during a crisis, employees frequently work from home.

The transition of enterprises to remote work resulted in a 40% increase in demand for Microsoft Teams, a team collaboration tool from Microsoft. As remote meetings become the norm rather than the pre-pandemic exception, Microsoft announced new Teams tools intended to enhance them.

**Team Collaboration Tools Market Trends** 

Continuous Innovation in Team Collaboration Tool Offerings to Increase Market Growth

- Tools for team collaboration make working together on business tasks more convenient and efficient. Real-time communication is enabled, and feedback and approval delays are reduced. Team collaboration focuses on managing projects and tasks, sharing files, and developing effective communication methods.
- Additionally, it is anticipated that the advancement of artificial intelligence and its integration with team collaboration technologies will lead to increased demand for automation and enhanced communication within organizations. A significant benefit of artificial intelligence is greater productivity and attention to high-value work, as expected by most enterprises.
- To increase an organization's efficiency, Al can be used with team collaboration tools to filter and highlight the most pertinent emails based on work patterns and behavior, understand email content, suggest intelligent responses, and type emails using voice commands while also correcting typos and attaching relevant files.
- The most recent technological developments in team collaboration tools allow for analyzing information and data from various sources and their connection, scheduling meetings with relevant parties at times that work for everyone, and using face recognition to join meetings once they begin automatically.

North America is Expected to Hold a Significant Share

- Due to the growing use of team collaboration tools by businesses that provide enhanced features like web conferencing, communication and coordination tools, and collaboration portals, which are anticipated to affect the region positively, North America is predicted to hold a significant market share.
- In addition, the market in this area is driven by the rapid uptake of web conferences among businesses due to the rise in demand for visual meetings, which saves firms travel time, improves user comfort, and expands availability to high-quality internet connections.
- The majority-holding businesses in the market for team collaboration technologies, including Microsoft Corporation and Slack Technologies Inc., are headquartered in the US. Furthermore, the region is experiencing the majority of technical breakthroughs due to the incorporation of Al into specific team collaboration tools.
- The US-based Comanche County Memorial Hospital selected Google's G Suite cloud collaboration suite. This facilitates the migration of crucial resources to the public cloud and provides staff with new real-time collaboration and communication options.
- On the regional front, the cloud industry in Canada is also expected to grow as companies continue to digitize their business data and internal systems. The increasing demand for cloud technology led domestic and foreign IT companies to introduce new cloud services for consumers and businesses.

Team Collaboration Tools Industry Overview

The team collaboration tools market is moderately consolidated. The top competitors hold the majority of the market share. Additionally, established players in the industry under study already have a client base that typically does not migrate to new

Scotts International. EU Vat number: PL 6772247784

competitors. New players face fierce rivalry from established players. Some significant players include Microsoft Corporation, Slack Technologies Inc., Asana Inc., and Smartsheet Inc.

- July 2022: Microsoft Corporation has announced new collaboration tools for team video calling platforms. Microsoft has introduced the live share feature that allows users to "collaborate on certain content within the teams meeting window," where members and participants in the meeting can edit the workbooks simultaneously with other people on the call.

### Additional Benefits:

- The market estimate (ME) sheet in Excel format
- 3 months of analyst support

### **Table of Contents:**

- 1 INTRODUCTION
- 1.1 Study Assumptions and Market Definition
- 1.2 Scope of the Study
- 2 RESEARCH METHODOLOGY
- **3 EXECUTIVE SUMMARY**
- **4 MARKET INSIGHTS**
- 4.1 Market Overview
- 4.2 Industry Attractiveness Porter's Five Forces Analysis
- 4.2.1 Bargaining Power of Suppliers
- 4.2.2 Bargaining Power of Consumers
- 4.2.3 Threat of New Entrants
- 4.2.4 Threat of Substitutes
- 4.2.5 Intensity of Competitive Rivalry
- 4.3 Assessment of the Impact of COVID-19 on the Industry

# **5 MARKET DYNAMICS**

- 5.1 Market Drivers
- 5.1.1 Increasing Need for Tools to Make Work Seamless and Agile
- 5.1.2 Continuous Innovation in Team Collaborative Tool Offerings
- 5.2 Market Restraints
- 5.2.1 Compliance and Governance Issues

## **6 MARKET SEGMENTATION**

- 6.1 By Type of Deployment
- 6.1.1 Cloud
- 6.1.2 On-premise
- 6.2 By Organization Size
- 6.2.1 Small and Medium Enterprises
- 6.2.2 Large Enterprises

### Scotts International, EU Vat number: PL 6772247784

- 6.3 By Geography
- 6.3.1 North America
- 6.3.1.1 United States
- 6.3.1.2 Canada
- 6.3.2 Europe
- 6.3.2.1 Germany
- 6.3.2.2 United Kingdom
- 6.3.2.3 France
- 6.3.2.4 Rest of Europe
- 6.3.3 Asia-Pacific
- 6.3.3.1 India
- 6.3.3.2 China
- 6.3.3.3 Japan
- 6.3.3.4 Rest of Asia-Pacific
- 6.3.4 Latin America
- 6.3.4.1 Brazil
- 6.3.4.2 Argentina
- 6.3.4.3 Rest of Latin America
- 6.3.5 Middle East and Africa
- 6.3.5.1 United Arab Emirates
- 6.3.5.2 Saudi Arabia
- 6.3.5.3 Africa
- 6.3.5.4 Rest of Middle East and Africa

# 7 COMPETITIVE LANDSCAPE

- 7.1 Company Profiles
- 7.1.1 Microsoft Corporation
- 7.1.2 Slack Technologies Inc.
- 7.1.3 Atlassian Corporation PLC
- 7.1.4 Smartsheet Inc.
- 7.1.5 Asana Inc.
- 7.1.6 Huddle (Ninian Solutions Limited)
- 7.1.7 TigerConnect Inc.
- 7.1.8 Wrike Inc
- 7.1.9 Symphony Communication Services LLC
- 7.1.10 Cybozu Inc.
- **8 INVESTMENT ANALYSIS**
- 9 MARKET OPPORTUNITIES AND FUTURE TRENDS



To place an Order with Scotts International:

# Team Collaboration Tools - Market Share Analysis, Industry Trends & Statistics, Growth Forecasts (2025 - 2030)

Market Report | 2025-04-28 | 120 pages | Mordor Intelligence

- Print this form	playant blank fields and sign			
_ ·	elevant blank fields and sign ned email to support@scotts-interna	ational com		
- Send as a scan	led email to support@scotts-interna	itional.com		
ORDER FORM:				
Select license	License			Price
	Single User License			\$4750.00
	Team License (1-7 Users)			\$5250.00
	Site License			\$6500.00
	Corporate License			\$8750.00
			VAT	
			Total	
	ant license option. For any questions ple at 23% for Polish based companies, indiv			
Email*		Phone*		
First Name*		Last Name*		
Job title*				
Company Name*		EU Vat / Tax ID / N	IIP number*	
Address*		City*		
Zip Code*		Country*		
		Date	2025-06-25	

Scotts International. EU Vat number: PL 6772247784

tel. 0048 603 394 346 e-mail: support@scotts-international.com www.scotts-international.com

Signature

# Scotts International. EU Vat number: PL 6772247784