SOLUTION OVERVIEW

OnMessage By Readibots

Communication for Large Enterprise. Get your message out and make it heard.

Overview

OnMessage is designed to deliver messages to the workforce with greater impact and timeliness through multiple channels.

Key Features

High Volume Message Delivery

Designed for delivery to hundreds of thousands of recipients across the globe.

Recipients from Org Attributes

Leveraging data across multiple systems such as HR, Payroll, and Directories. OnMessage allows executives to target narrow bands of employees with highly contextual messages.

Multi-Channel Delivery

Simultaneously deliver across multiple messaging platforms such as emails, SMS, Teams, and more. Choose the right technology options for each message.

Make Email More Relevant

Use SMS or Teams to notify employees that more detailed information has been delivered to their inbox.

Advanced Mail-Merge

Create personalized messages with advanced mail-merge capabilities that draw data from multiple sources.

Priority Message Delivery

Ensure that urgent messages are delivered ahead of others using priority delivery.

Direct Calendar Injection

Don't wait for meeting invite acceptance. Directly inject important events into employee calendars.

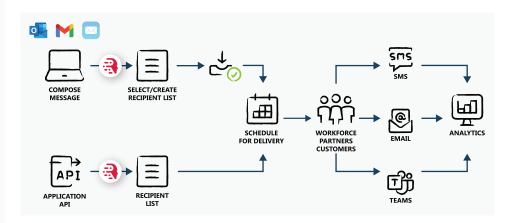
Delivery and Response Analytics

Detailed analytics help communication teams refine messages for maximum employee responsiveness. Communicate information to the correct people with the urgency required; using channels most effective for your teams. OnMessage integrates with your communication technologies (Teams, Chat, SMS, email, etc.) to provide precision targeting of employees, partners and customers using data from multiple systems like HRMS, CRM, Azure AD, and most enterprise applications. OnMessage is a self-service layer over your communications technologies that integrates your business metadata into your communications. With OnMessage, messaging teams are empowered to communicate with audiences based on business context.

Get your Message Out

Messages delivered to Preferred Channels

OnMessage is an innovative, organization integrated messaging platform that allows the enterprise to communicate important ideas, events, and direction in ways never before possible. Your perfectly crafted message can motivate a workforce. OnMessage Delivers messages the way today's workforce consumes information.



Be Heard

Get beyond the noise

The average business user receives 121 emails per day. Getting your important message heard, means utilizing the right delivery services. OnMessage enables delivery across many platforms. Send heavier content to email, and time sensitive messages to SMS, Microsoft Teams and more.

Reach your Audience

Context Selected Recipients

Identify your recipients using corporate metadata combining any number of sources including HR, Identity, Directory Services, Payroll or virtually any other source. Target recipients based on locations, reporting structure, Job Code, or shirt size! If the data is available, you can use it to identify your audience. No need to manually build distribution lists.



Self Service

Easy to use Web Portal

Expand the power of the message by enabling your staff with easy to use self-service. Any user in the organization can use OnMessage to get their message out. Integrated approvals. Control who can create messages, who can approve and when messages are sent.

Big Events!

Direct Calendar Injection

When you're coordinating big events, Calendar injection replaces invites, making it possible to ensure that important events get on calendars. You can also track acceptance and more importantly declines and invites that have not been accepted.

Oops!

We all make mistakes

OnMessage makes it easy to remove a message from Inboxes, even if it's already been read. Direct Mailbox integration means that you maintain control of the message, even after it's been delivered.

Empowering Business Applications

OnMessage makes it simple for business applications to leverage enterprise messaging. A simple REST call enables authorized applications to send custom communications to the organization with all of the benefits of OnMessage.

Delivery Analytics

Better Understand your Audience

Advanced message tracking and analytics provide insights into message consumption across all platforms, including delivery stats, messages read, device used, and even the hyperlinks that were clicked.



OnMessage allows us to deliver messages faster and with greater impact. Our staff are better informed."

— People Experience Team, Fortune 500

Return On Investment

OnMessage is purpose-built to address the internal business communication needs of your organization, delivering the following benefits:

Cost Savings

Homegrown solutions incur substantial costs for development, testing and ongoing maintenance. OnMessage removes this burden from your teams and provides predictable budgeting with a simple subscription-based model.

Faster Implementation

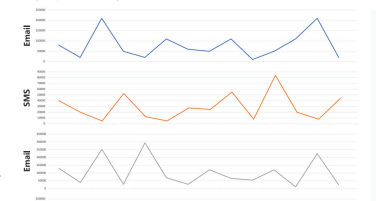
Time-to-market is crucial in today's fast-paced environment. Homegrown solutions take months or even years to develop. OnMessage is ready to use immediately and allows you to meet business objectives more swiftly.

Reliability and Security

OnMessage delivers reliability and scalability. OnMessage will adapt with evolving technology and ever-changing security compliance. Free up your teams to focus on critical business objectives instead of manually creating recipient lists and exposing PII.

All other marks are the property of their respective owners.

Channel Analysis (Email, SMS and Teams)



2,982,500 Total Messages (Count)

406.500 **Email Messages (Count)**

146,600 SMS Messages (Count)

1.110.000 Teams Messages (Count)



About Readibots

At Readibots, we're revolutionizing the way businesses approach identity automation. Our SaaS platform uses innovative, cutting-edge technology to streamline processes and improve efficiency for all types of organizations. Readibots has the tools to transform manual processes into efficient and secure automations. We're not just changing the game; we're defining the future of identity automation.





