

Stop!!! You're Going Too Fast...



Overcoming Microsoft Office 365 Email Sending Limitations

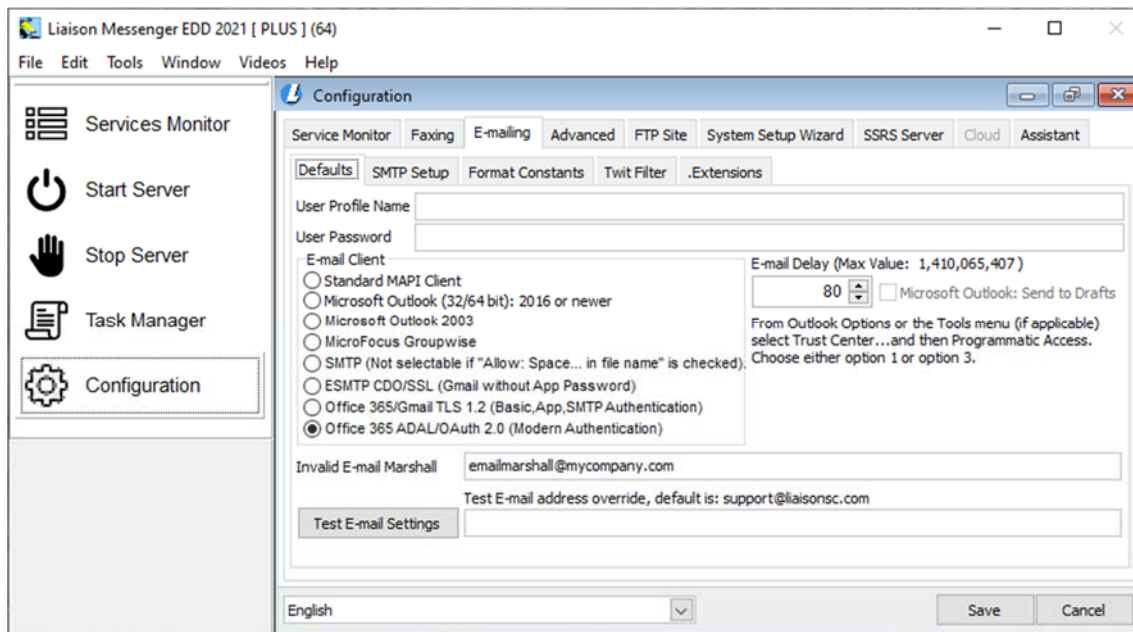


In today's digital age, businesses rely heavily on email communication for various purposes, including **sending invoices, orders, statements, and other critical documents** to clients and partners. Microsoft Office 365 is a popular choice for email services due to its robust features and scalability.

However, Office 365 users often encounter a bottleneck when trying to send more than 30 emails per minute. This issue arises when users attempt to distribute a batch of emails, such as invoices, orders, or statements. **Emails that exceed this per-minute threshold** are rejected. In such cases, the sender simply receives a notification indicating the sending threshold has been reached and the rejected emails need to be resent.

For organizations that need to send batches or high volumes of emails quickly, such as during billing cycles or promotional campaigns, this limitation can be a significant hurdle. Which of course, can lead to disruptions in business operations and negatively impact customer and vendor relationships.

One of the standout features of Liaison Messenger EDD is its "Email Delay" functionality. This feature allows users to **regulate the frequency at which emails are sent**, ensuring that they are dispatched at a pace that conforms with Office 365's threshold policies.



By adjusting this "Email delay" value within Liaison Messenger EDD, organizations can throttle the speed at which emails are fed to Office 365 based on the performance specifications of the server. This adaptability ensures that

organizations can find the optimal balance between email volume and the speed at which emails are dispatched.

In a world where timely communication is paramount, Liaison Messenger EDD emerges as a game-changing solution for organizations facing the constraints of Microsoft Office 365's email sending limitations. With its email delay feature, Liaison Messenger EDD empowers businesses to maintain control over their email distribution pace, ensuring that they never breach the 30 emails per minute limit.



[OAuth2 Step-by-step video](#)
(scan-or-click)

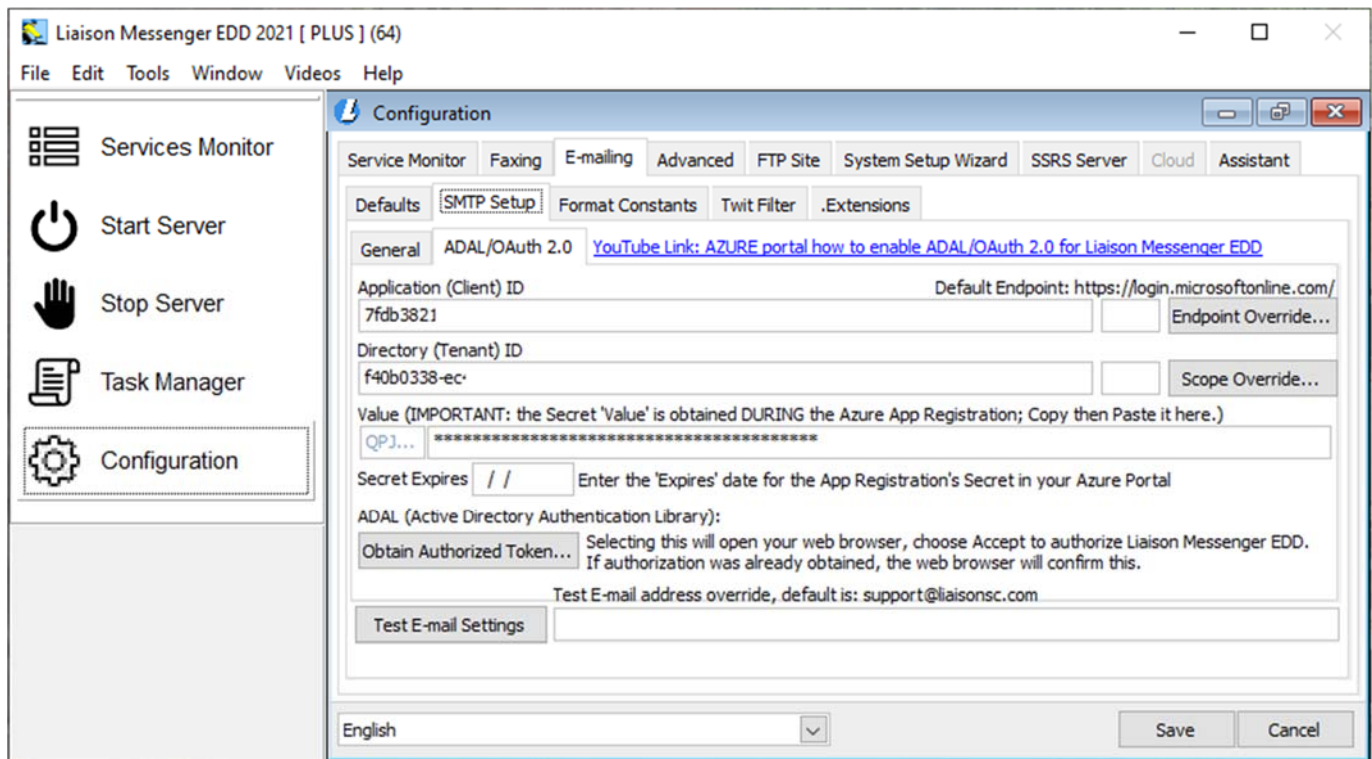
Don't let email limitations hinder your operations and customer relationships. Embrace Liaison Messenger EDD and take charge of your email distribution today. Experience the freedom to send high volumes of emails efficiently, all while staying within Office 365's constraints.

[Issues with Emailing in Dynamics GP < 18.3](#)

In October 2022, Microsoft made a significant announcement that impacts clients using Office 365 or Exchange in conjunction with Dynamics GP older than 18.3. Specifically, Microsoft was discontinuing support for basic authentication in email communication for these clients. This has created a challenge for users who either cannot or choose not to upgrade to the latest versions of GP.

Fortunately, there is a solution to address this problem: Liaison Messenger EDD. This robust solution provides a lifeline for Dynamics GP clients, allowing them to seamlessly transition to modern email authentication methods.

Configuring your email for **OAuth2** and/or Modern Authentication within Microsoft Azure can be a daunting task for some. However, our comprehensive **step-by-step video simplifies the process**, ensuring that your Liaison Messenger EDD server is up and running smoothly in no time. Say goodbye to email authentication concerns and embrace a seamless email communication experience with Liaison Messenger EDD.



Liaison Software Corporation
20321 Lake Forest Dr, D7
Lake Forest CA 92630
(800) 811-4618 | (714) 543-9877
sales@liaisonsc.com www.liaisonsc.com