



# MailRescue

*MailRescue means zero down time for your business*



## Solution Overview

In a world that never stops, you know the importance of being available to your customers 24x7. Every business needs instant and continuous access to email and failure is not an option. When you stop communicating you risk losing orders, customers, and credibility. Whether your downtime is planned or unplanned, failure for even a minute is simply not an option and MailRescue can keep you working nonstop.

JetStream's MailRescue email continuity service ensures you and your staff will always have access to your email when your mail server goes off line. MailRescue is a cloud service that is fault-tolerant and uniquely designed for the highest level of availability. We guarantee your mail will never bounce and there is never any expensive hardware or software to purchase, install, or maintain.



## Why MailRescue?

Why Email Continuity for your business? Because we guarantee that no mail sent to you will bounce – EVER

JetStream's email continuity service allows your organization to continue to conduct business if your mail server is offline for any reason. Your employees will be able to seamlessly receive emails as well as reply-to, forward or compose new messages including adding and sending attachments.

All inbound and outbound messages are captured on our service for later delivery to your mail server when it comes back online. JetStream has been providing email security and disaster recovery services to businesses for over 15 years and we pride ourselves on providing excellent service.

MailRescue can be purchased as a stand-alone service on a per user per month subscription model.

## Feature Highlights:

- ✓ *Email Disaster Recovery*
- ✓ *Data Security and Preservation*
- ✓ *Capture up to 30 days of historic email*
- ✓ *Business Continuity*
- ✓ *Easy and secure access to emails via full-featured webmail*
- ✓ *Re-deliver emails to your mail server once it is online*
- ✓ *Works with any SMTP compliant mail*