

EmailSentry™ Outlook TLS Add-In



Make Outlook Your Email Privacy Guardian

Users Don't Understand Email Privacy

Like most things IT-related, email privacy is a technically complex issue. Because of this, users don't understand or appreciate how email privacy works. They are unaware that their actions may result in sending email that violates email privacy laws. It's not that users don't care about email privacy - they do - they just don't know how to make sure that every email they send is private. Unfortunately, this situation isn't going to change. So how can IT ensure that users always send private email?

Make Users Your Partners In Email Privacy

The solution to this problem is to provide users with notification that they are sending an email that isn't private - **before the email is sent**. This is exactly what the EmailSentry™ Outlook Add-In does. It is installed in desktop versions of Microsoft Outlook and waits silently for the user to click the "Send" button which activates EmailSentry™ to:

- Validate that each recipient can receive private email
- Notify the user of each recipient's email privacy status
- Allow email to be sent only if 100% of recipients are private

Everything is automatic - there's nothing the user has to do or learn. For most companies, this solves their email privacy issues.

EmailSentry™ Keeps Everybody In The Loop

Big company IT can configure email servers to stop email that isn't private, but the sender won't know that some recipients didn't receive the email. This "de-synchronizes" email threads by causing some recipients to be unaware of information that was sent to others.

EmailSentry™ solves this problem by **stopping the entire email from being sent** and alerting the sender when any of their recipients aren't private. The sender can immediately decide how to make sure that everyone gets their message so that all recipients remain in the loop.

- Inspects email server TLS configuration **for each recipient**
- **Never** touches email content
- Performs server TLS inspection when "Send" button is clicked; email isn't sent unless all recipient servers can do TLS encryption
- Notifies user **for every email** whether the email will be sent or cancelled; allows user to correct the problem to prevent de-synchronization of email threads
- Enables compliance with email privacy laws (e.g., HIPAA, GDPR, CCPA, PCI, etc.)
- Works independent of any existing email security solutions; functions as a "failsafe" for existing security
- Proves compliance with email privacy laws **for every email** using a searchable log file database that contains the history of every recipient server TLS inspection
- Configurable "do not send" actions
- Configurable server TLS inspection settings
- Works with **desktop versions of Outlook 2010 and higher**
- Works in **any language**
- Low cost fits any budget



Intelligent business email security.