Subject Line: This email is safe, Adam, but many are not.

To: adam.doe@abc.com





Nine out of 10 cyberattacks begin with an email.

That's why automating digital certificates is a powerful defense against email attacks. It ensures integrity and authenticity through:

- Encryption that safeguards sensitive information during transmission
- Authentication that verifies the identity of both sender and the recipient
- Tamper detection that alerts your company to potential manipulation attempts

Many companies deploy private CAs out of convenience—but are they really more secure? Read our blog that shines a light on three myths about the perceived safety of private CAs.

Let's bust the myths

There's an easier, safer way to protect your email infrastructure. It starts with GlobalSign's **Certificate Automation Manager** solution.

Stay in front of evolving security threats trying to worm in (pun intended) through your email infrastructure. Fill out this brief form to get started—takes 30 seconds!

I want to stop email cyberattacks!

Kind regards,