Email Encryption in Office 365

Email communication was never conceived to be the center of our digital lives, hence it wasn't created with security in mind. Today it is an essential part of business communication. Everyday sensitive and confidential information traverses the Internet and other unsecured networks where it may be intercepted or read. Microsoft Office 365 service has been improved by providing multiple methods to encrypt your email, including OME (Office Message Encryption), S/MIME (Secure Multipurpose Internet Mail), IRM (Information Rights Management) and TLS (Transport Layer Security). All of these tools ensure your messages are only seen by the intended recipient. In this session, we will take a high-level look at these technologies and provide an in-depth look at the OME method which can help ensure the privacy of mail transmission.

Presenter: Rajesh Shah - Just Tech

Last updated on January 08, 2022.

<u>Security</u>

Print

Table of Contents

NEWS

News & publications

The news about recent activities for needed peoples.

More News

10 Oct 2024

LSNTAP Announces Access to Comprehensive Technology Initiative Grants Database

Ypsilanti, MI - October 10, 2024 - Legal Services National Technology...

Continue Reading

18 Jul 2024



LSNTAP Launches a New Resource for the Community: the RFP Library

Over the last two years, LSNTAP staff has pored over the listserv archive to...

Continue Reading

Our Partners

