



# EMAIL ENCRYPTION

HOME / DEPARTMENTS / DIVISION OF INFORMATION TECHNOLOGY / TECHNOLOGY TUTORIALS / EMAIL ENCRYPTION

Select Language

Email is prone to disclosure of information. Email encryption protects the content of email messages from exposure to entities other than the intended recipients.

At SHSU, we use features provided in Office 365 to allow SHSU users to encrypt email on a case-by-case basis when sending to recipients *outside* of the organization.

Learn More about Email Encryption:

- [Sending an Encrypted Email](#)
- [Receiving and Viewing Encrypted Email in Windows or OSX](#)
- [Viewing an Encrypted Email on Android devices](#)
- [Viewing an Encrypted Email on iOS devices](#)

## Frequently Asked Questions

Can I send an encrypted email to someone off campus (non-SHSU email address)?	+
Can I send an encrypted email to someone on campus (SHSU email address)?	+
Is there a way to confirm my message was encrypted?	+
What should I do if I do not receive the one-time passcode?	+
Is the tag, {encrypt}, case-sensitive?	+
Is there specific email software or browsers that I must use to encrypt emails?	+
Are attachments encrypted as well when using the {encrypt} tag?	+

### Technology Tutorials

- Home
- Service Desk
- Technology Tutorials
- Contact Us

### Email Encryption

- Email Encryption Home
- Sending Encrypted Emails
- Encrypted Email in Windows and OSX
- Encrypted Email on Android
- Encrypted Email on iOS

## Contact Us

Location: [AB1](#) Room 145  
Phone: [\(936\) 294-1950](#)  
Email: [servicedesk@shsu.edu](mailto:servicedesk@shsu.edu)  
Live Support: [support.shsu.edu](https://support.shsu.edu)

Follow IT:

