

NEW SMARSH ENCRYPTION PROCESS

1. Place the word SECURE in brackets in the Subject line of your email. [secure]
As with the prior encryption version, attachments up to 25MB can be sent through this process. More than 25MB should be sent in separate emails. Previously your clients had to log in to Smarsh to retrieve and send back encrypted emails . . .

 Reply  Reply All  Forward

 Tue 12/15/2015 7:03 AM
Renee Emrick
[secure] Test

To [REDACTED]

Is this TLS encrypted?

Renee Emrick, Esq. | Chief Compliance Officer/General Counsel
Investment Planners, Inc. / IPI Wealth Management, Inc.
226 West Eldorado Street, Decatur IL 62522
217.542.1220 | renee@investment-planners.com |
Personal:  | Corporate: 
Integrity ★ Performance ★ Innovation

[secure] Test  

 Renee Emrick <renee@investment-planners.com>
to me 

Is this TLS encrypted?

Renee Emrick, Esq. | Chief Compliance Officer/General Counsel
Investment Planners, Inc. / IPI Wealth Management, Inc.
226 West Eldorado Street, Decatur IL 62522
[217.542.1220](tel:2175421220) | renee@investment-planners.com |
Personal:  | Corporate: 
Integrity ★ Performance ★ Innovation

All electronic messages sent and received by Investment Planners and IPI Wealth Management (IPI) are subject to review by IPI. IPI may retain and reproduce electronic messages for state, federal or applicable law. IMPORTANT: Please do not use e-mail to request or authorize the sale of any security, send fund transfer instructions or otherwise conduct any securities transactions. Any request messages sent by e-mail cannot be accepted or processed by IPI. The accuracy of any information sent by IPI through e-mail cannot be warranted or guaranteed by IPI. The information in this e-mail use of the intended recipient and may contain privileged and confidential information. If you are not the intended recipient, any use, disclosure, copying or distribution of this message or attachment is

2. Now, if your client's email supports TLS then no further action is needed on your client's part. TLS encryption through Smarsh does the rest! If your client's email does not support TLS, they will still have to log into the Smarsh system.

```
From: =?iso-2022-jp?B?UmVuZWUgRW1yaWNr?= <renee@investment-planners.com>
To: =?iso-2022-jp?B?cmVtcmlja2VzcUBnbWpbcC5jb20=?=
    <[REDACTED]>
Subject: [secure] Test
Thread-Topic: [secure] Test
Thread-Index: AdE30PB5bU9JG3SoS9mNWOQjguQ6tw==
Date: Tue, 15 Dec 2015 13:01:51 +0000
Message-ID: <8EE4F8C951D57642984B2FB8135D08E26DE9FD@AUSP10DAG0203.hostedcorporateemail.local>
Accept-Language: en-US
Content-Language: en-US
X-MS-Has-Attach: yes
X-MS-TNEF-Correlator:
x-originating-ip: [10.2.75.248]
Content-Type: multipart/related;
    boundary="_004_8EE4F8C951D57642984B2FB8135D08E26DE9FDAUSP10DAG0203host_";
    type="multipart/alternative"
MIME-Version: 1.0
X-Smarsh-Out-CID: cid2377smarsh
X-Smarsh-PID: 1a8pEq-0007yW-Kh
ckx-imap-uid: 18022
ckx-imap-isUid: YES
ckx-imap-seen: NO
ckx-imap-answered: NO
ckx-imap-deleted: NO
ckx-imap-flagged: NO
ckx-imap-draft: NO
X-DLP-ID: 5096
X-TLS: Encrypt
X-PREREVIEW-MESSAGE-ID: 13432507
X-Smarsh-TLS-Out: Encrypt
```

3. Here is a general list of email vendors that support TLS. A full list may be found at this website: <https://luxsci.com/blog/who-does-not-support-smtp-tls-for-secure-inbound-email-delivery.html>

AOL.COM
GMAIL.COM
HOTMAIL.COM
LIVE.COM
ME.COM
MSN.COM
OUTLOOK.COM
YAHOO.COM
COMCAST.COM
SBCGLOBAL.NET
VERIZON.NET