Bracket[®] gives you the most secure and easy to use encrypted email... now with file transfer.

Email encryption has always been a pain to use. You had to create an account, download and install an app or plugin, open the app, sign in, and finally create and send your message. Bracket makes it so much easier! There's nothing to install or maintain. Email is encrypted from any client on any device, by wrapping the [subject] in brackets. Plus, with Bracket Share (included) you can safely send and receive files up to 1GB effortlessly.



HIGH

Encrypted using AES-256 standards & geographically distributed keys.



sign-in mails you a secure, expiring link.



Send encrypted email and safely transfer files from any email app or web browser.

[Update from legal team]

[a] Bracket

DUAdd

P

Just [bracket] to encrypt... it's really that simple.

Bracket's **patented** email encryption really is the easiest and safest way to keep your sensitive emails secure and compliant with stringent industry standards requirements such as HIPPA. There's absolutely nothing to install, and as soon as it's activated any user can immediately send encrypted messages by bracketing the subject. It just works.

Includes Bracket Share for Secure File Transfer

Bracket Share gives every Bracket user their own personalized **file transfer** page with an easy URL (Share link) they can give to anyone. As many as 20 1 GB files can be shared at once! When files are uploaded and ready to send, the sender is validated via inbox authentication to prevent abuse. Once sent, shared files and messages show up in the Bracket inbox and the recipient is notified just like a regular Bracket email.

FEATURES

- Multi-layer AES-256 Encryption
- 1GB secure, custom file transfer
- Encrypted from end to end
- Meets health/legal compliance
- Cloud-based... nothing to install
- Intuitive and easy to use
- Works on any client, OS or device
- Password-free sign in

- Two-Factor Authentication
- Message Recall

••• 🖬 :

• Customizable profile And much more...