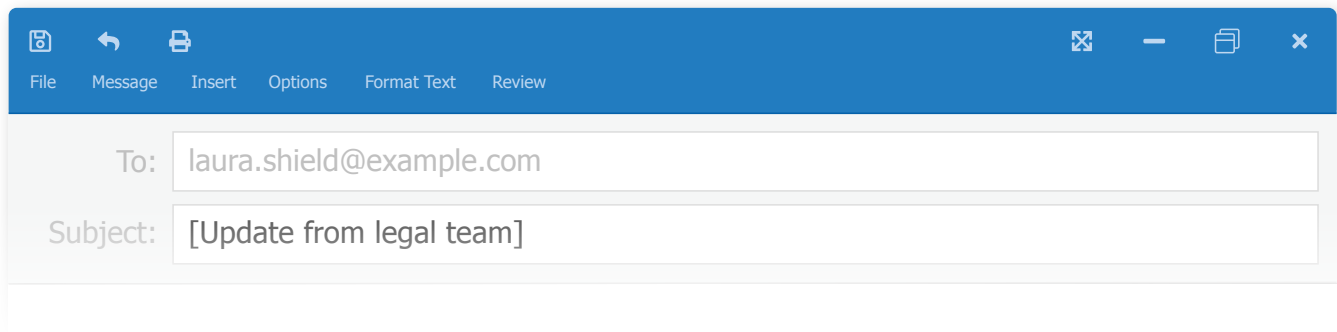


Just wrap the subject in brackets

Email encryption is famous for being 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/send the email. Bracket changes everything. To encrypt an email, just wrap the [subject] in brackets and send it as you normally would. Bracket handles the rest!



Maximum Security

- ✓ Multi-layer AES-256 encryption
- ✓ Two-factor authentication
- ✓ Distributed encryption keys
- ✓ Geolocated sign-in requests
- ✓ Message expiration and recall
- ✓ SMTP TLS import/export gateway
- ✓ Notification-level subject masking

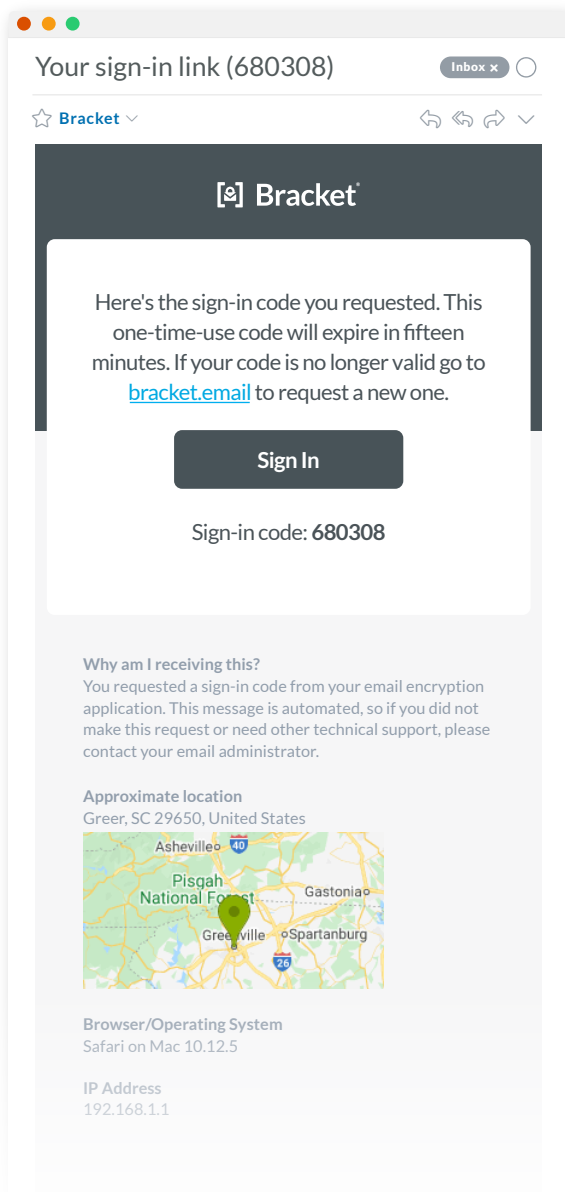


Ease of Use

- ✓ Nothing to install
- ✓ Password-free sign-in
- ✓ No recipient account creation
- ✓ Send from any email client
- ✓ Personalized notifications
- ✓ Large file sharing
- ✓ Built for mobile and desktop

Don't let Bracket's ease of use fool you. The encryption techniques we employ to secure your email data are state of the art. Bracket is built on a distributed, military-grade AES-256 encryption platform with automatic key rotation. This means you never have to wonder if your data is safe.

Bracket is so popular with users because it's incredibly intuitive and easy to use. There's nothing to install to send or receive encrypted messages. Plus, our single-click secure sign-in completely removes the confusion encrypted message recipients normally deal with.



Send from any email client

Email encryption is usually constrained to a specific operating system or mail client, but the simplicity of Bracket allows you to send encrypted email from **literally any email program on any device.**

So whether you love iPhone, Android, Windows, Linux, or PC (*or maybe you just can't let go of that Blackberry you got so attached to*)... it simply doesn't matter with Bracket.

Inbox authentication

Lightning fast sign in without sacrificing security

Securely sign in without a password

Simply **request to sign in using your email address**, then click the secure link from your inbox (the same way password resets are handled most of the time). Bracket bakes in extra security so it's actually more secure than password logins.

Expiring, one-time-use links

Bracket sign-in links expire 15 minutes after being delivered. In addition, **each sign-in link only works once**, so you never have to worry about someone rummaging through your inbox and opening old links.

Geolocation of sign-in requests

As an additional layer of security, your sign-in request notification **includes the requesting device IP and approximate origin location** of the request on a map.

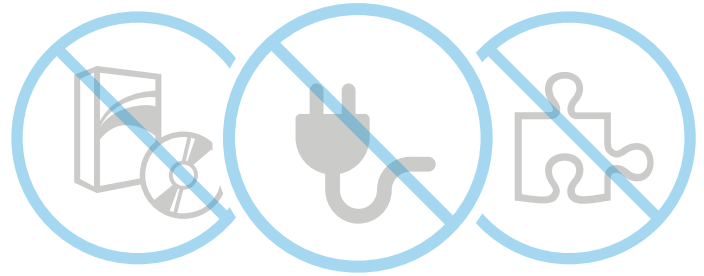
Advanced device fingerprinting

Sign-in links will only work from the device that originally requested access. **If a different device attempts to sign in, the link is invalidated and the session is blocked.**



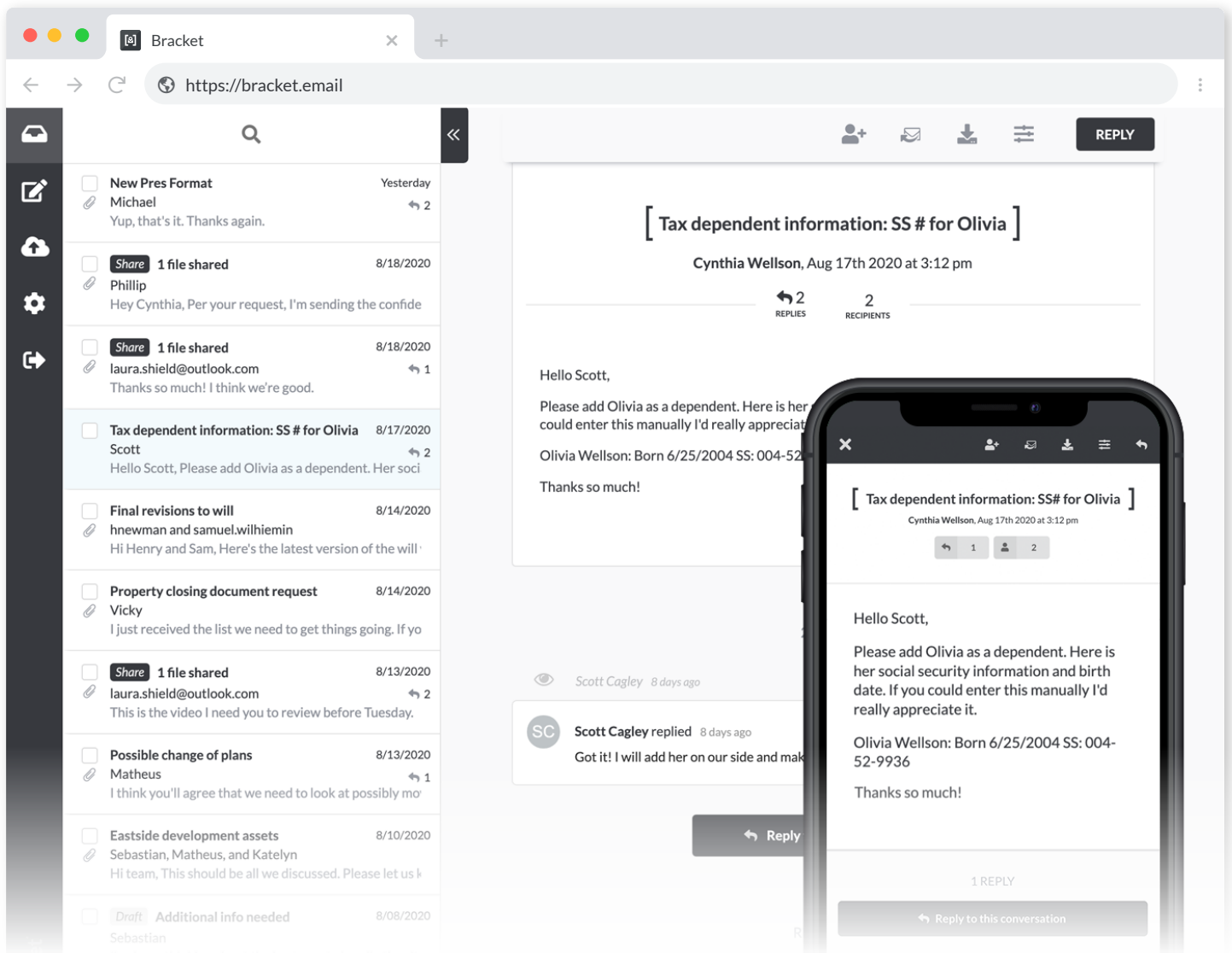
No apps or plugins to install

Most encryption solutions require downloading and installing numerous apps and plugins depending on where you're sending from. The flexibility of Bracket frees everyone up from the burdens associated with initial installation, updating, and software errors or incompatibility issues. **It just works.**



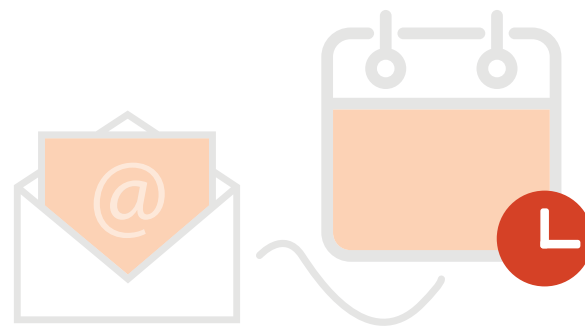
View and create messages in any browser

The Bracket UI is carefully crafted to offer a streamlined user experience



Ephemeral message storage

Sensitive data shouldn't default to being kept forever. With Bracket, all data is temporary and there are no mailbox quotas to keep track of. Just send and receive secure messages and go on with your day. **By default, messages expire in 1 year**, but you can set any message to expire sooner if you prefer.



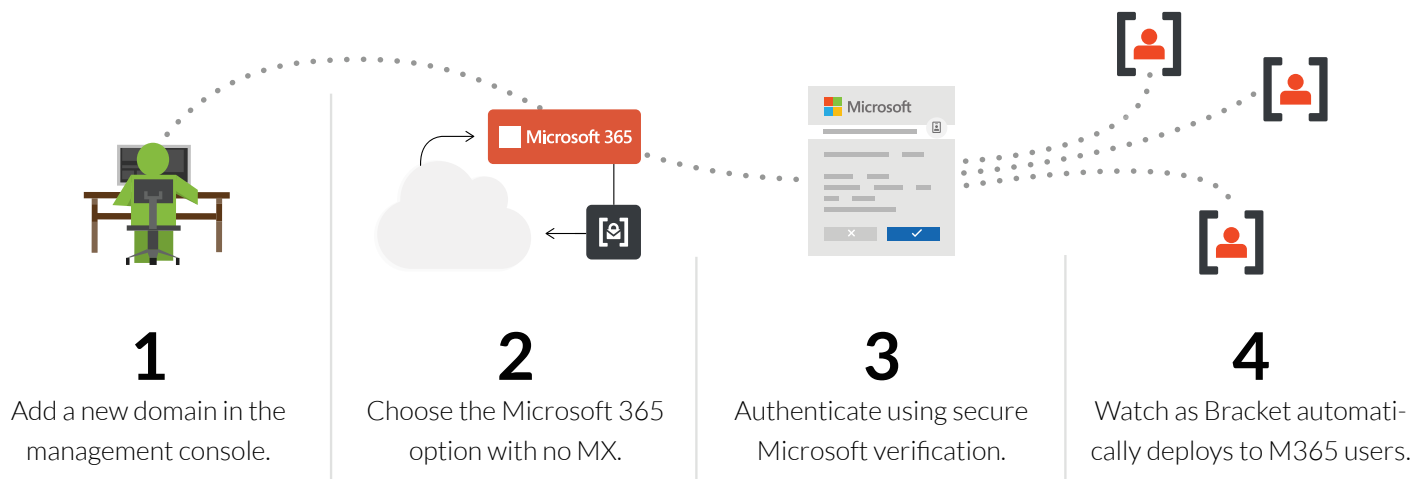
We've also made it easy to securely get your data out of Bracket and back in to the other email systems you use that are designed for retention, discovery, and reporting. **Seamless archive integration** allows you to automatically have your data securely journaled to an archive. The optional 'Export to Inbox' feature even allows users to instantly and securely transfer the message to their normal email inbox.



Personal data key

A personal data key gives you ultimate control of your encrypted message data. When you enable this feature, all of your messages are encrypted in a way which requires the personal data key in order to decrypt the data. And since it's never stored in Bracket, only you hold the key to reading your messages. **You control the key, you control your data.**

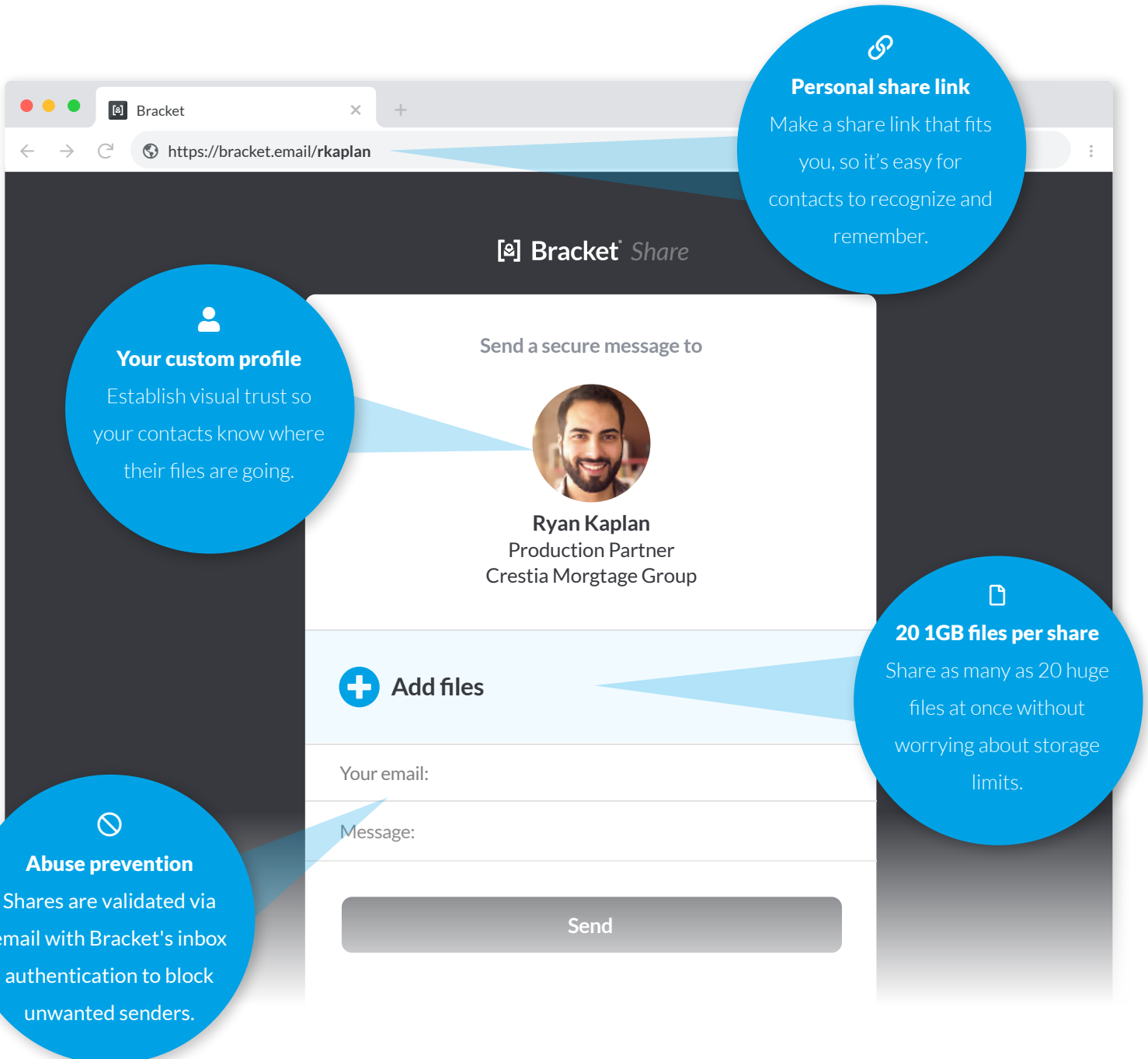
Instantly provision to Microsoft 365 with no MX changes



Includes Bracket Share, a secure file transfer page for every user

Give your personalized share link to anyone you trust so they can safely share files when they need to

Included with Bracket is our encrypted file transfer service, Bracket Share. This gives users their own personalized file transfer page with a simple URL they can give to anyone. When files and messages are shared, the recipient is notified and the message is added to their Bracket inbox with the files attached, just like a regular Bracket message.



The image shows a browser window displaying the Bracket Share interface. The URL in the address bar is <https://bracket.email/rkaplan>. The page title is "[Bracket] Bracket Share". The main content area is titled "Send a secure message to" and features a profile card for Ryan Kaplan, a Production Partner at Crestia Mortgage Group. Below the profile card is an "Add files" button, followed by input fields for "Your email:" and "Message:", and a "Send" button. Four blue circular callouts highlight key features: "Personal share link" (a link icon), "Your custom profile" (a person icon), "Abuse prevention" (a shield icon), and "20 1GB files per share" (a document icon).

Personal share link
Make a share link that fits you, so it's easy for contacts to recognize and remember.

Your custom profile
Establish visual trust so your contacts know where their files are going.

Abuse prevention
Shares are validated via email with Bracket's inbox authentication to block unwanted senders.

20 1GB files per share
Share as many as 20 huge files at once without worrying about storage limits.