Privacy by design.
We are building a new kind of social media...
More fun.
More natural.
More meaningful.
Safer.
Social Media is broken.
Pondenome
Welcome to Pondenome, where your privacy is ensured by design.

Would you like to learn more about how we protect your privacy?

No
Yes
What is End-to-end Encryption (E2EE)?
“Normal” Encryption
End-to-end Encryption (E2EE)
End-to-end Encryption (E2EE)
Pondencode is open source.
Design Phase.
Welcome to Pondenome, where your privacy is ensured by design.

To get started, let's see which of your friends are on Pondenome.

With your consent, the app will now load your contacts *locally* on this device and apply a one-way cryptographic function to each contact. The resulting encrypted content will be sent securely to our server, in order to check for your friends' accounts. It will reside in our server for less than a second, and after that, it will be permanently destroyed.

If you wish, you can view the data before it leaves your device.

Sound ok for you?

- No thanks.
- Yes, I agree.

These people in your contacts appear to be on Pondenome. Swipe left to remove from list. Swipe right to stage for connecting.

- Eric Davis  details
- Michelle Miller  details
- Carlos Sanchez  details
- Amy Michaels  details
- Sanjay Agarwal  details
- Billy Driscoll  details
- Jennifer Wharton  details

Go Back  Skip This  Connect to All
Pondenome: The end-to-end encrypted social network

A social network that doesn’t only *promise* to protect your privacy. It does so by design.

Sign-up to be notified when our crowdfunding campaign begins

Your email address

SIGN UP

Sign me up for the indiegogo newsletter.

www.pondenome.com