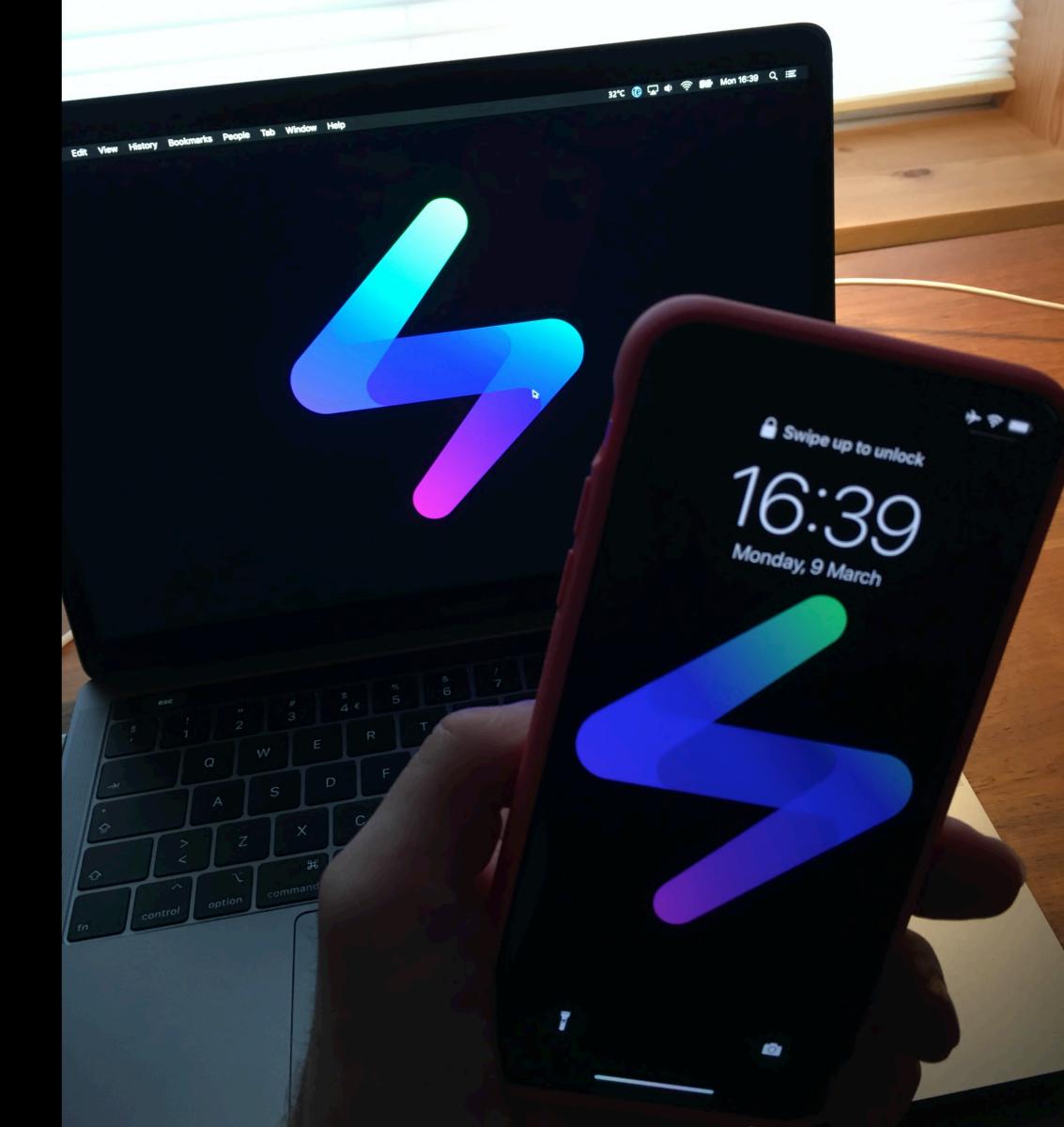


Safe and intuitive 'point & shoot' transfer technology

- Share data w/ team on a plane, where internet is slow
- Share pdf w/ 20 people in a boardroom from one screen
- Share confidential docs with client at a cafe with 100% discretion



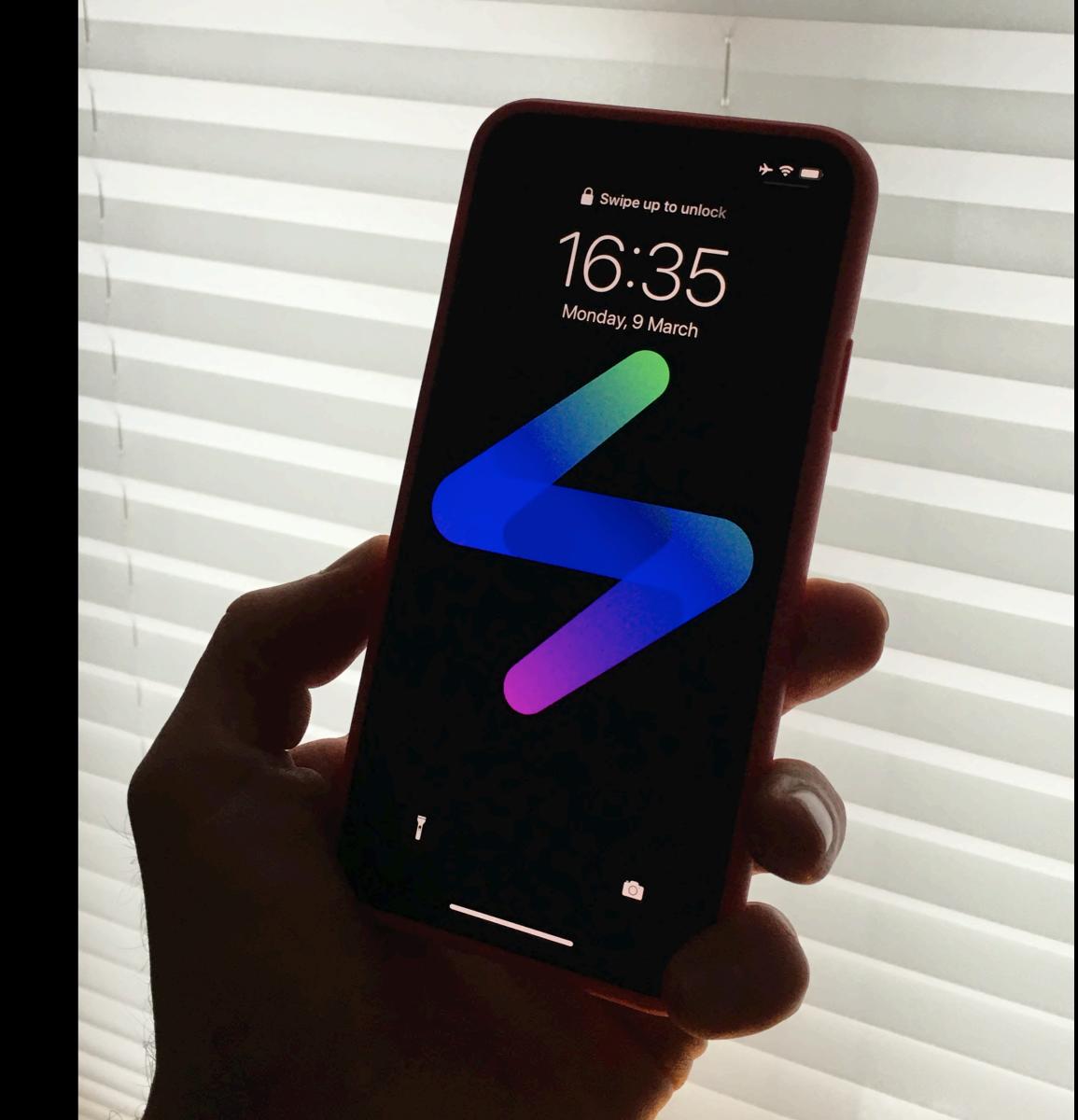


Why is now the right time for Lightstream?

- Camera, Screen, CPU, GPU are finally capable of processing visual binary data
- AI/ML GPU code is entering mainstream
- Privacy consciousness is growing (GDPR, CCPA)

PassBook - The safest password manager on earth

- Decentralized and locally stored
- Low complexity, Fast & intuitive
- FaceID and encrypted storage
- Free (Sync via lightstream for 2.99\$)



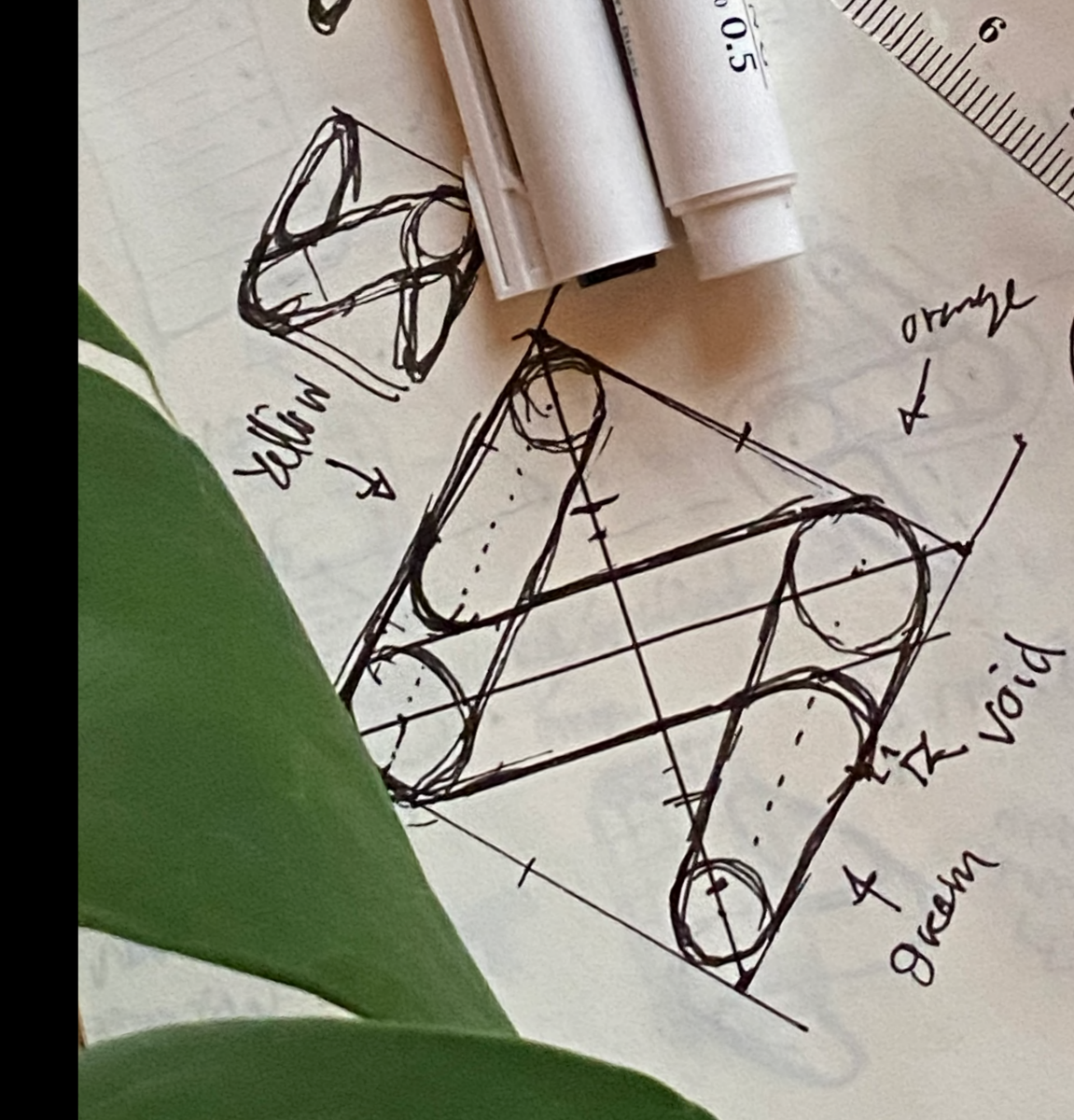


Partnering with other companies and organizations

- Offering other companies access to our API
- Partnering w/ 2fa-apps, credential-apps, crypto-wallets etc (Google, Firefox)
- Partnerships w/ street billboard companies such as jcdecaux and clear channel

Who is making the product and why is this the right team

- André Jørgensen (iOS-Mobile dev)
- Top.5 Github in Norway (2k+ stars)
- 2 Successful producthunt launches nr.5, nr.6
- 10+ years as dev (Tidal, Telia, Anti, B-reel)









Early impressions and feedback from prominent technologists

Morten Just (Senior engineer Google)
Very cool. Optical carrier! I had some friends at Google working on a similar system, but using ultrasound.

Sindre Sorhus (Nr.1 githubber in the world) Very cool! I would definitely use this.

Vincent Esche, (Contributor to Apple swift)
That looks pretty darn nice!

The vision and ideology for the future of lightstream

- Trust: Open source the non-competitive modules
- Sustainable: Human friendly paced work ethics
- Urgency: Spend proportional time exploring the problem



Roadmap and when to launch on the appstore and beyond

- Speed optimisation (30-100KBPS)
- Project PassBook (Beta)
- Launch on AppStore (Beta)
- Project FT (0.5 1.0MB Speed)
- Expansions (Android/partnerships)

