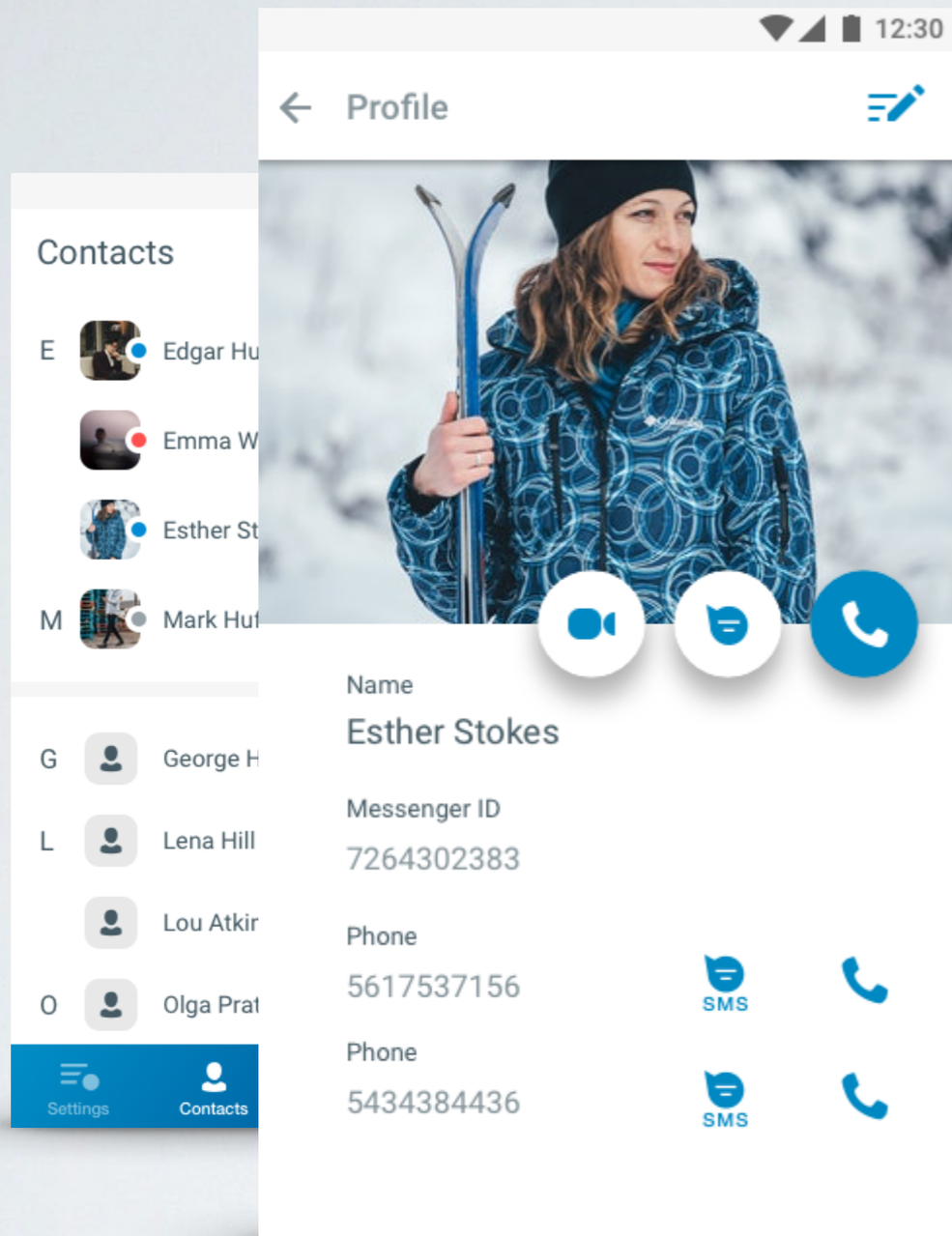




Telecom Messenger

Communication without borders and limits.



Messenger for telecom operators

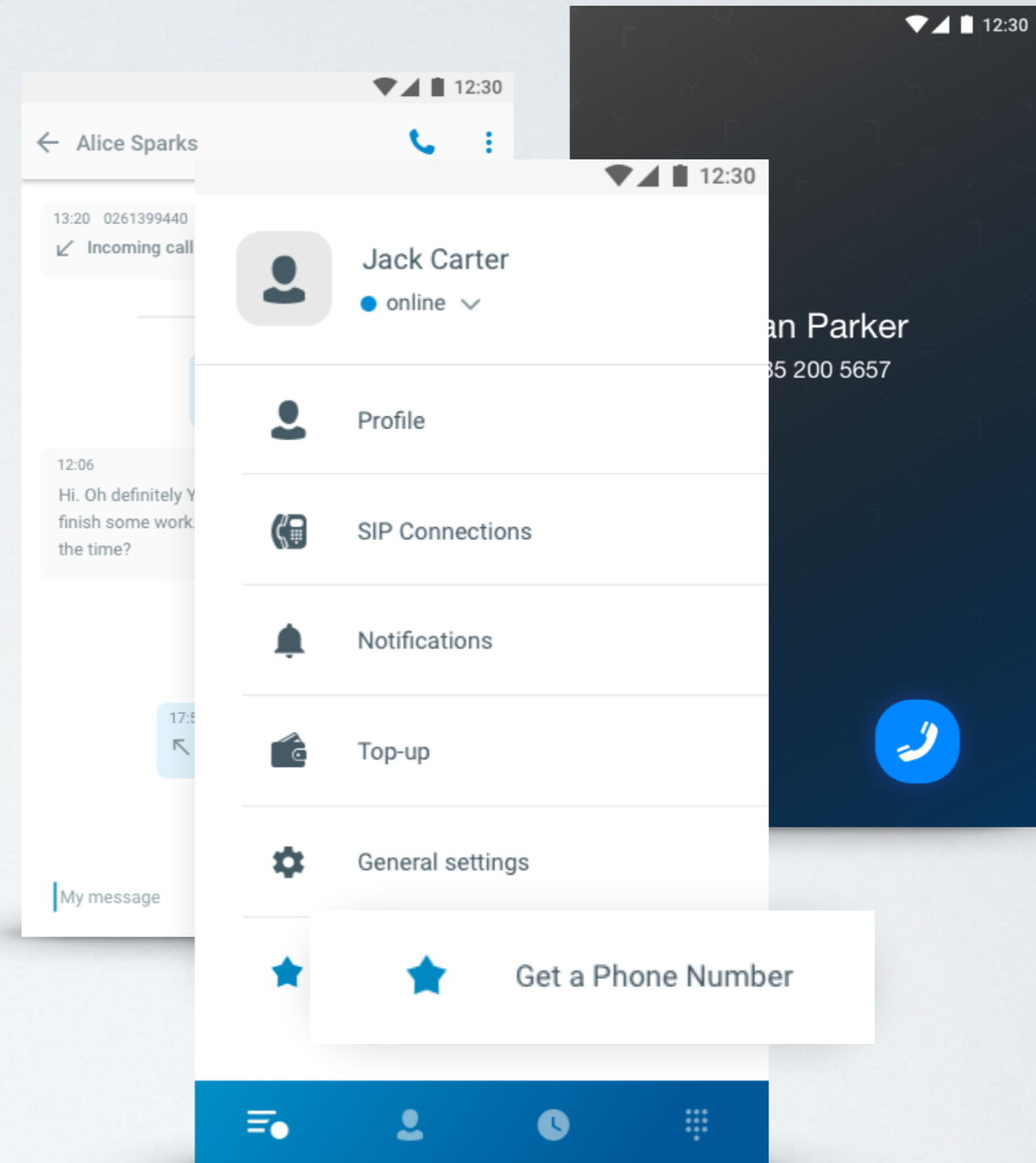
Ringotel messaging app offers a new way for telecom operators to gain customers and increase their sales on the international scale.

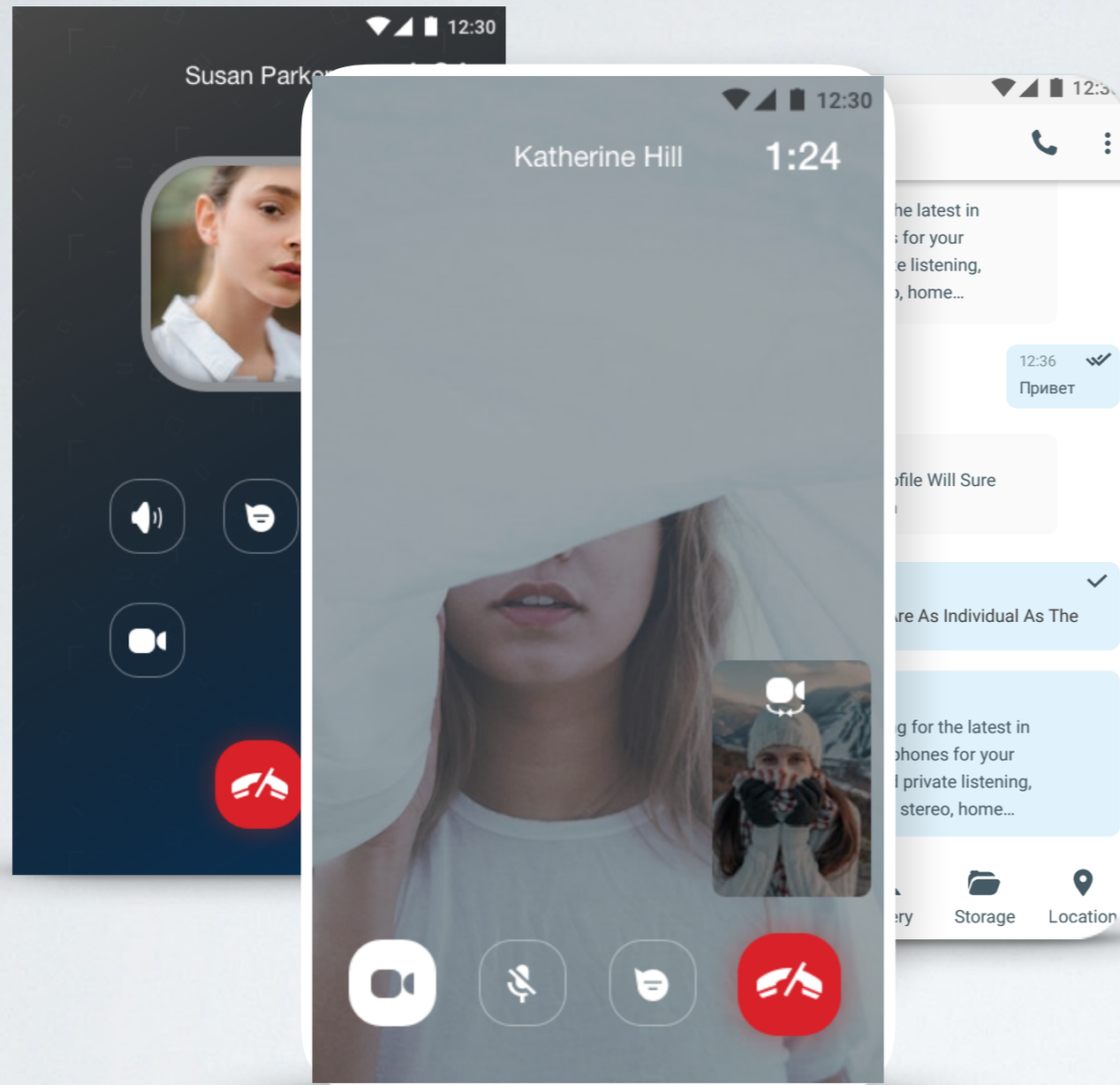
Bringing lots of benefits while minimising risks:

- 1 Advantage to sell phone numbers to customers online around the world.
- 2 Increase number of users online, without any retail costs.
- 3 Significant increase in volume of calls and SMS from users abroad.
- 4 No additional maintenance costs. All servers are maintained by Ringotel team.
- 5 No development costs. Ringotel provides ready-to-deploy apps and provide regular updates and improvements.

Messenger for users

- 1 Users can get a virtual mobile phone number of their local Telecom Operator directly from the app.
- 2 No need to have multiple phones and SIM-cards. A few clicks and in just 5 minutes user gets a virtual phone number from his local Telecom Provider.
- 3 Cheap calls and SMS from abroad without roaming charges.
- 4 Being able to contact friends and family who do not have internet at the moment.





Messaging, sharing, meeting and calling

Aside from connecting phone numbers and making high quality phone calls, Ringotel provides all the standard features of modern communication, like:

- individual and group chats
- sharing photos, files and locations
- high quality audio calls even with low internet connection
- HD video calls

Technology

Ringotel messaging solution is based on a proprietary platform which is used by variety of companies, telecom operators and outsourcing contact centres.

Ringotel is built according to the highest standards in telecommunication industry and provide 99.999% uptime.

Opus codec provides stable call quality even with low internet connection.

Ringotel servers can be deployed in any cloud or on-premise infrastructure.

Privacy

Ringotel is GDPR compliant. We've designed our platform to meet the requirements of European and US privacy laws, implementing the best practices of security and privacy.

All data is stored and processed in EU using secure Amazon servers. For authorisation and data storing purposes, Ringotel uses servers with PCI DSS certification.

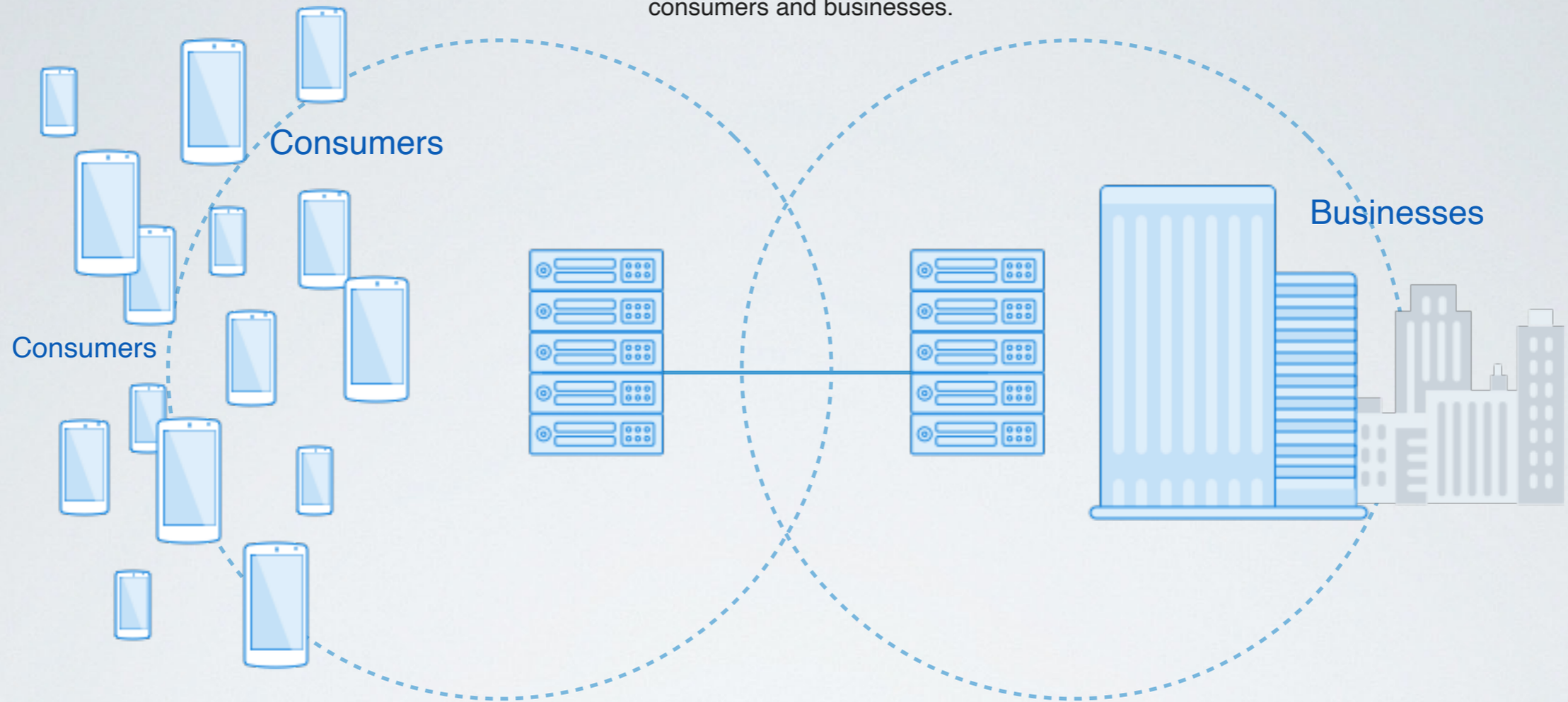
Security

We take security very seriously that's why all Ringotel data is stored and processed on highly secured Amazon servers with a very strict access rules.

Every call, message or file transferred via Ringotel is encrypted by default using one of the strongest block ciphers available. All data transfers and calls will always be secure by HTTPS, WSS, SRTP and TLS protocols.

interconnection

Unified communication network between consumers and businesses.



Ringotel Messenger

Public Messaging apps for personal use, which telecom operators provide to their non-business customers.

Ringotel for Business

Unified Communication Solution for business with integrated Phone System, CRM and collaboration features.

Variety of Partnership options

Phone Number Supplier

- Sell your phone numbers and subscription plans to the users of Ringotel Messaging App. Within the app, your company will be listed as a supplier of local phone numbers among other telecom operators.

Custom App Dev

- Choose you own design and set of features
- Add custom integrations
- Your company's logo,
- Color palette and icons in accordance with your company's brand book.
- Published in App Store and Play Market from your company' account.

White label

- Your company's logo,
- Color palette and icons in accordance with your company's brand book.
- Published in App Store and Play Market from your company' account.

On Premise Servers

Whether you choose to create a fully custom app or just rebrand our existing ones, all components of Ringotel messaging solution can be installed on-premise within your company's infrastructure.

Technical Requirements

1. SIP Softswitch Server, which can provide VoIP communication for your customers. (In case You don't have it, Ringotel can provide its own Softswitch Server)
2. Integration with Ringotel Service via REST API

RINGOTEL



ringotel.co