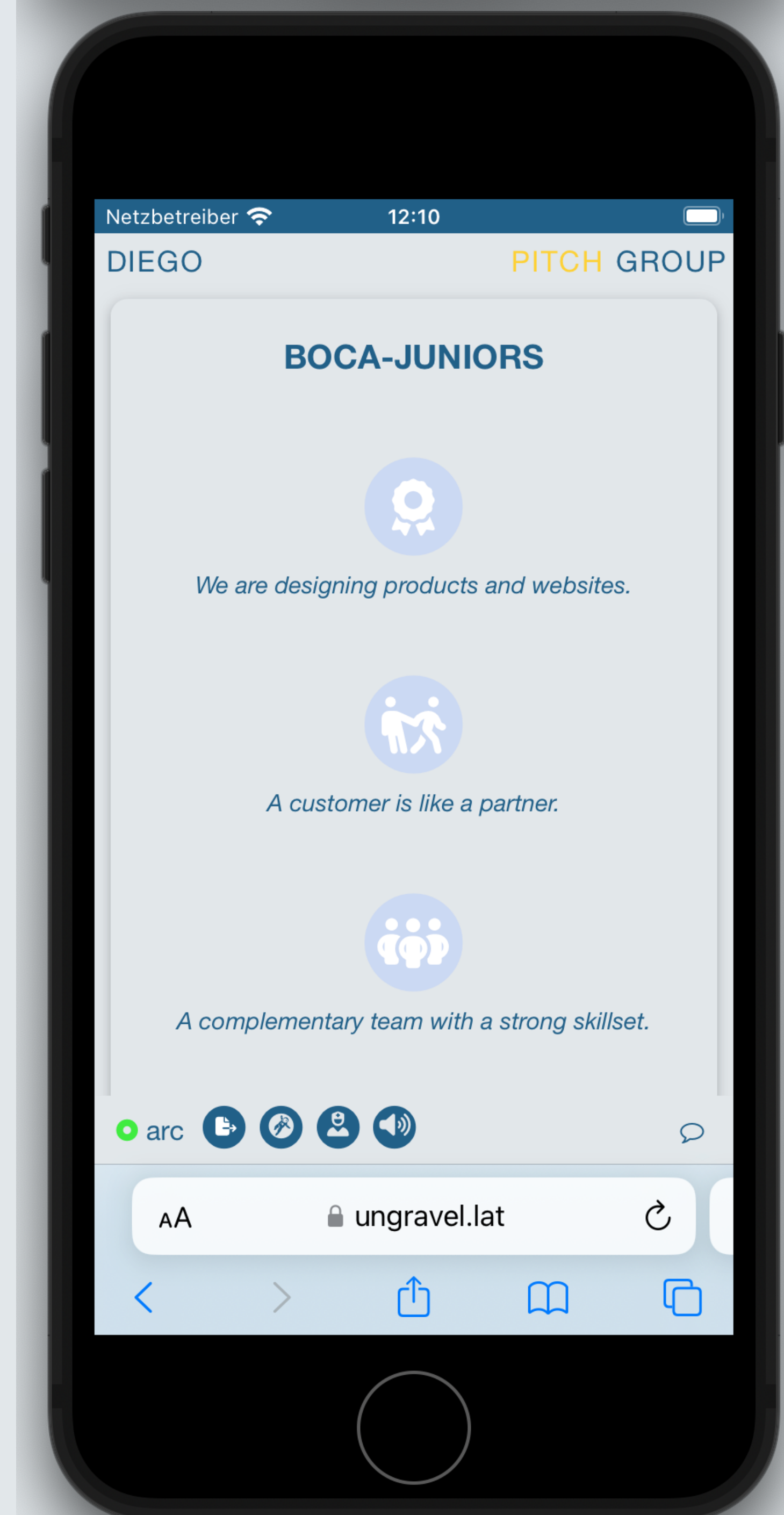
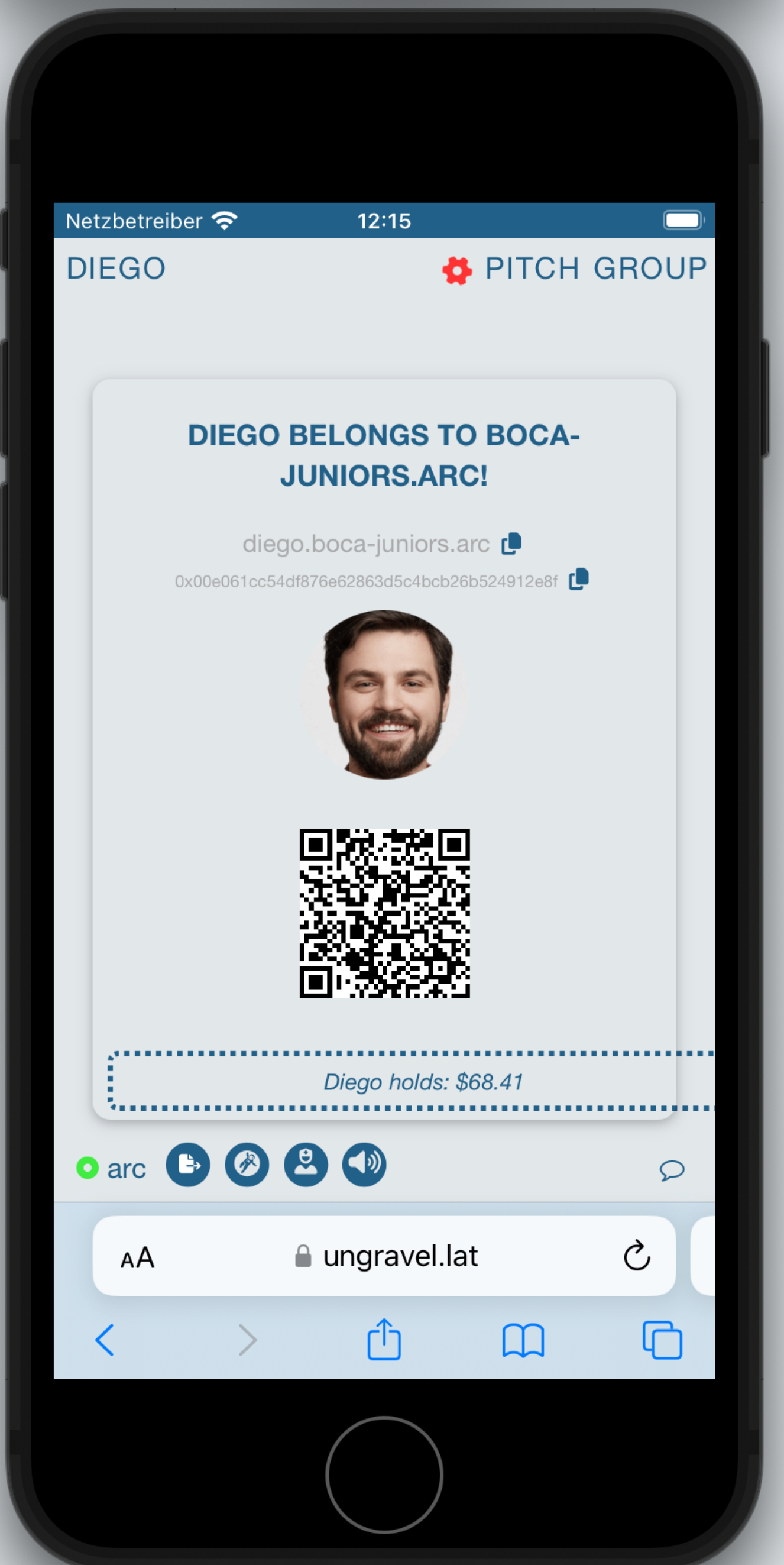
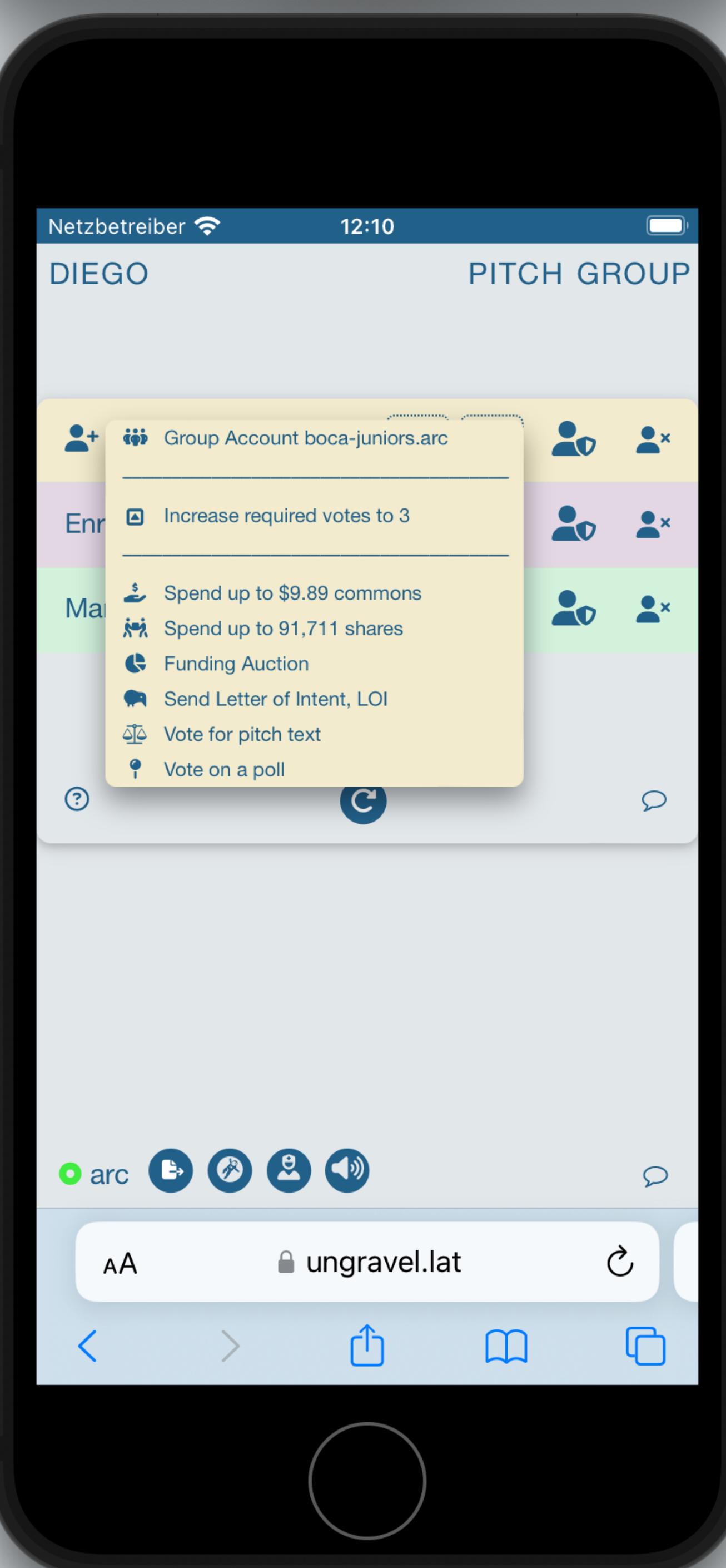


# Strategic USPs of Ungravel



# Ungravel Unique Selling Points

- **Ungravel is based on 9 fundamental technical decisions - each one a strategic USP.**
- #1 Ungravel has a **built-in wallet**, for individual group members and for entire teams.
- What does that mean?
- It runs fully functional following a single URL, with only one click!
- Ungravel does not require plug-ins or 3rd-party apps - it runs on browsers.
- Ungravel users **do NOT have to understand** wallet connect or 3rd-party installations.

# #2 Ungravel targets new end-users

- It runs permission-less, there is **no gatekeeper**, no AppStore, no PlayStore in the way.
- A single founder may deploy his team in a minute, group members get on-board.
- PayPal Onboarding provides a complete **GroupWallet** with domain names for < \$1.
- On-Ramp of entire teams radically simplified - requiring no technical skills.
- Imagine a user that probably does not understand any of the following concepts:
  - **L1 / L2 / web3 / self-custody, bridging, swapping, DEX, x-chain, wallet-plugin, ERC20, NFT, token, crypto, blockchain...R2D2...**

# #3 Users want benefits

- Users want to solve a real problem, fighting inflation & get paid safely.
- Users expect **immediate** benefits, for example a virtual **USD bank account**, without a ~~bank~~.
- Users **do not want to „learn”** or „get educated”. They love **intuitive design**.
- Stablecoin owners want applications that cure existing problems -->
- **Getting funded as a group** - while lacking credit line or functional bank accounts!
- Ungravel offers a **virtual USDC bank account** that is easy to use. Almost for free. Mobile.

# #4 Technical features

- Mobile-first means **fast dApp loading**, even on slow or unreliable networks.
- This requires a modular code-base, code chunks get loaded on-demand.
- **Performance** on older or less-expensive mobile devices can be an issue.
- Ungravel is entirely based on a super-slim, **super-fast crypt library** - NOBLE.
- Therefore, it runs a crypt stack that is **faster & lighter** than `web3.js` / `Ethers.js` / `viem`.
- Ungravel is **optimized for performance** & fast loading. It may also **spread fast**.

ungravel.me/?wayni.arc?184

# WAYNI.ARC

## PITCH GROUP

+ Matias 339,620

+ Juan 333,371

+ Martin 334,924

?

C

first time in 788 ms

Network

Elements Console Sources Network Performance Memory Application

Preserve log Disable cache No throttling

Filter

All Fetch/XHR Doc CSS JS Font Img Media Manifest Socket Wasm Other

Name	Status	Type	Initiator	Size	Time
?wayni.arc?184	200	document	Other	(Service...	224 ms
?wayni.arc?184	200	text/html	Preload	264 kB	222 ms
lib_fbafff.min.js	200	script	?wayni.arc?184:21	350 kB	252 ms
data:@file/x-font-t...	200	font	?wayni.arc?184:631	5.5 kB	1 ms
rpc.testnet.arc.network	200	xhr	?wayni.arc?184:123	1.1 kB	26 ms
data:application/ma...	200	manifest	Other	(memo...	0 ms
ung.png	200	png	Other	18.7 kB	41 ms
data:@file/x-font-t...	200	font	Other	20.9 kB	2 ms
UNG_APP9_container_fbafff.min.js	200	xhr	lib_fbafff.min.js:88	36.7 kB	72 ms
UNG_SpeechSynthesis_fbafff.min.js	200	xhr	lib_fbafff.min.js:88	45.9 kB	64 ms
UNG_Execute_fbafff.min.js	200	xhr	lib_fbafff.min.js:88	107 kB	114 ms
ENS_Resolver_fbafff.min.js	200	xhr	lib_fbafff.min.js:88	43.6 kB	79 ms
data:@file/x-font-t...	200	font	Other	4.0 kB	4 ms
rpc.testnet.arc.network	200	xhr	?wayni.arc?184:123	0.7 kB	26 ms
rpc.testnet.arc.network	200	xhr	?wayni.arc?184:123	0.1 kB	24 ms

15 requests | 898 kB transferred | 3.1 MB resources | Finish: 788 ms | DOMContentLoaded: 284 ms | Load: 451 ms

\* With browser cache 310ms - depending on server location.

# #5 User Support built-in

- Why NOT provide built-in user support in a dApp that is highly complex?
- Therefore, Ungravel speaks to the user, providing context. It is **conversational**.
- Blockchain concepts are counter-intuitive, **Ungravel guides** you through a process.
- Ungravel comments basic transactions & proposals - giving **feedback & confidence**.
- **Animated tutorials** are presenting simple steps to reach your goal independently.
- The user-interface is **tailored** to each user, to her/his/its situation. Building **trust**.

# #6 Stable Coins & Native USDC

- Ungravel supports different stablecoins on different chains!
- USDT / USDC - we may also offer EURC - stable EUR coins, USDe/PYUSD.
- Stablecoins - native USDC - being accepted as digital legal tender are just like USD!
- The identical **denomination** of USDC & USD fuels a notion that USDC = USD. (not crypto!)
- This stablecoin magic makes forget **volatile costs** & vague transaction **pick-up-times**.
- GroupWallets become a **stable anchor for fundraising** & for virtual enterprises. (SoFi)
- Ungravel GroupWallet loves native USDC - this dApp might finally have found its` homeland.

← → C ungravel.lat/?combinator.arc?184

COMBINATOR.ARC PITCH GROUP

Elements Console Sources Network Performance Memory Lighthouse >

11:37:03 - www.ungravel.la

Clear storage Enable JS sampling DevTools throttling (advanced) Learn more

https://www.ungravel.lat/?combinator.arc?184

+ Jessica 453,400

+ Paul 213,300

+ Robert 333,300

?

↻

Google Lighthouse Score!

96 100 100 100

Performance Accessibility Best Practices SEO

96

Performance

Values are estimated and may vary. The [performance score is calculated](#) directly from these metrics. [See calculator.](#)

▲ 0-49 ■ 50-89 ● 90-100

COMBINATOR.ARC PITCH GROUP

Jessica 453,400

Paul 213,300

Robert 333,300

# #7 ChainScript Middleware Engine

- ChainScript is a 100%-JavaScript library - built for **performance and trust!**
- It wraps all communication with nodes into atomic, **highly composable** commands.
- It provides **contextual** feedback & a **conversational** user experience.
- It is **chain-abstracted middleware** for rapid prototyping & dApp development, x-chain.
- Why is this important? What does it mean?
- **ChainScript** embraces APIs & natural communication, it's an **application stack**, the missing application-layer infrastructure that runs in the browser, driving **future dApps**.

# #8 Ungravel Unique Name Space

- Groups get **unique domain names** assigned: e.g. „boca-juniors.arc”.
- Any group member gets a unique name assigned, s.a. „maria.boca-juniors.arc”.
- Domain Names are **unique bank account IDs**, comparable to a fiat bank account.
- Therefore, groups & members transfer assets using their human-readable names.
- Why is this important?
- **This is intuitive interaction design.** Group names become the „brand” of each group. Unified Name Space adds an extra security layer- while bridging or swapping.

# #9 Ungravel USPs

- #1 No external wallet required - no 3rd party installation, no plug-ins, **no wallet connect**.
- #2 User-friendly **1-click Onboarding** - for less than **\$1**. This fuels adoption.
- #3 **Instant USD bank account** enabling group funding for virtual teams.
- #4 Slim code, **fast loading**, high **performance** on affordable mobile devices.
- #5 **Conversational** user support built-in, speech support, animated tutorials.
- #6 Virtual enterprises on USDC get **paid as a team**. GroupWallets are **intuitive on USDC**.
- #7 ChainScript middleware for shorter **time-to-market** & **rapid prototyping**.
- #8 Human-readable group names are **easy to remember** and to understand, they are safe.
- #9 **1-click Onboarding** + **faster loading** + **bypassing all gatekeepers** = **ready to go viral**.



Thank you for your time!

[peterhaas@ungravel.com](mailto:peterhaas@ungravel.com)