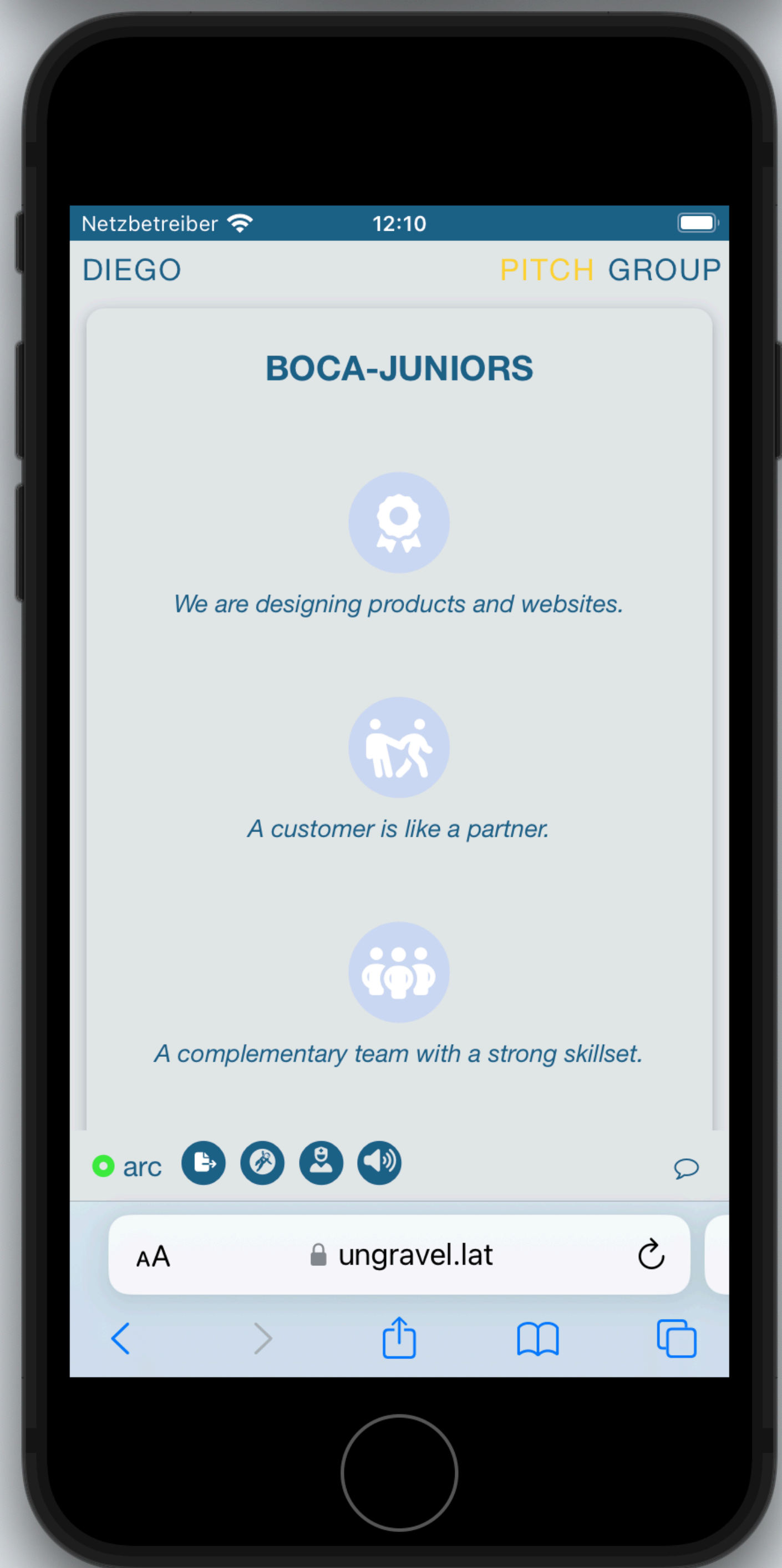
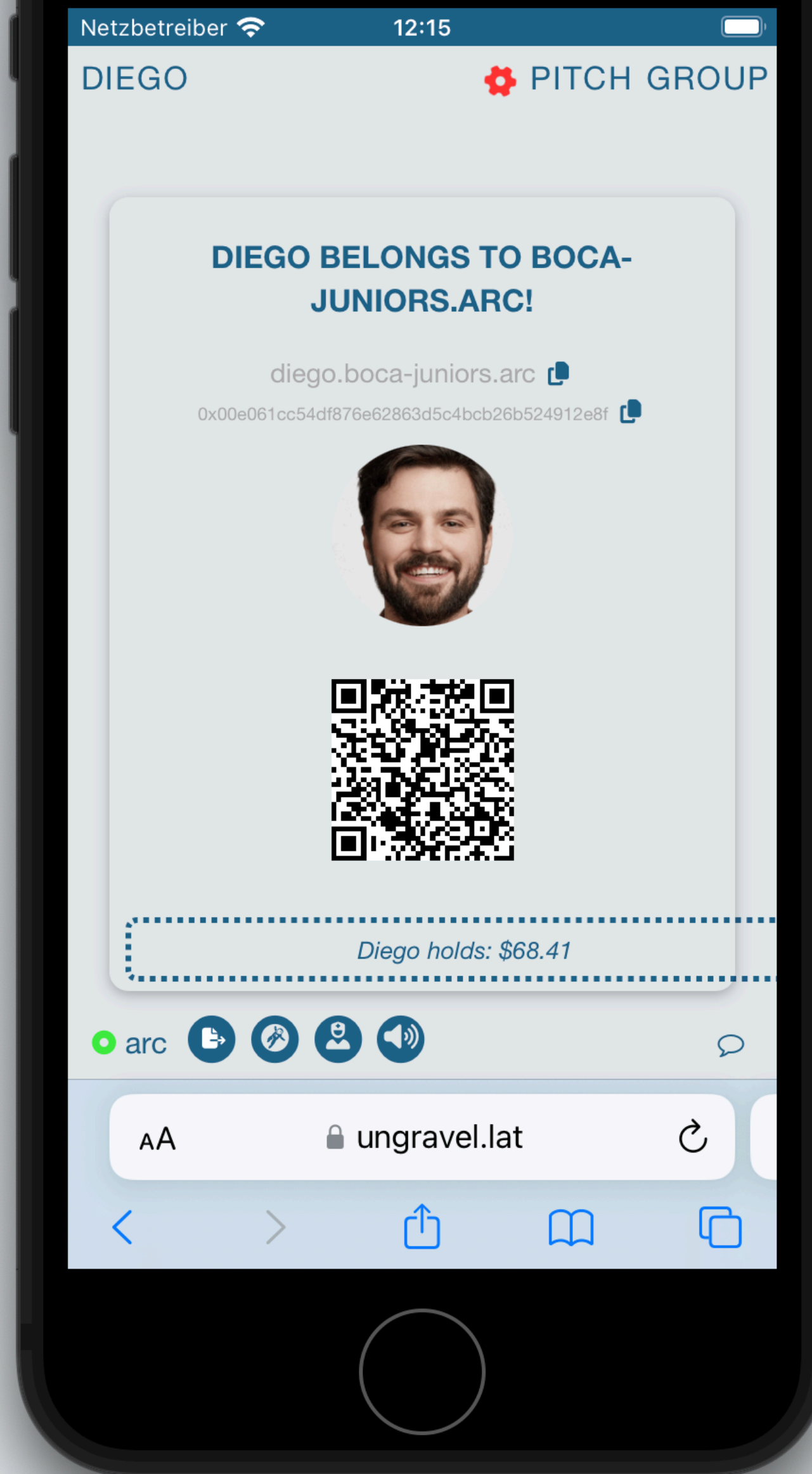
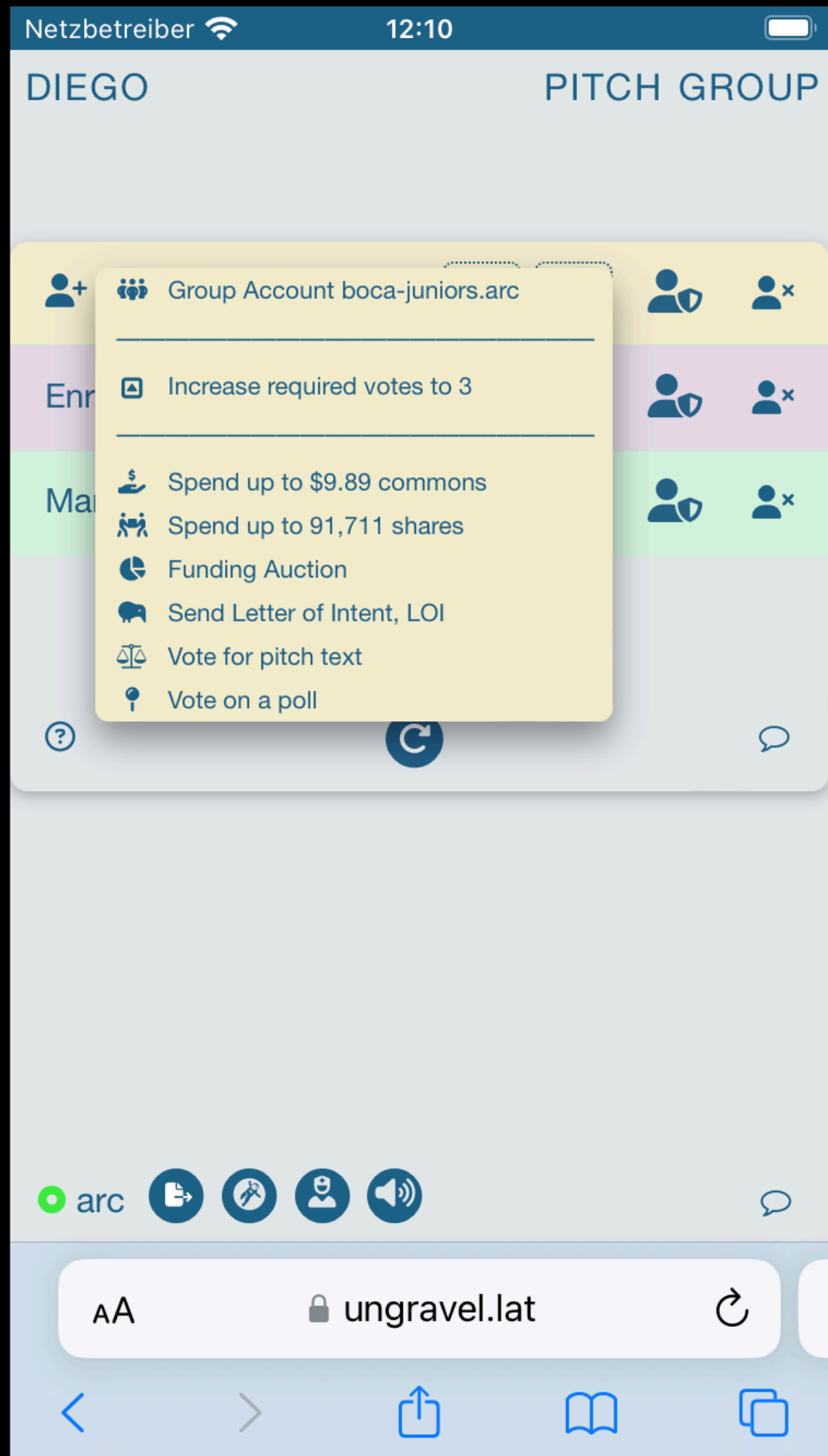


Strategic USPs of Ungravel



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**.

WAYNI.ARC

PITCH GROUP

Matias 339,620

Juan 333,371

Martin 334,924

first time in 788 ms

Elements

Console

Sources

Network

Performance

Memory

Application

Filter

All

Fetch/XHR

Doc

CSS

JS

Font

Img

Media

Manifest

Socket

Wasm

Other

Invert

More filters

100 ms

200 ms

300 ms

400 ms

500 ms

600 ms

700 ms

800 ms

Name	Status	Type	Initiator	Size	Time
?wayni.arc?184	200	document	Other	(Servic...	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.

COMBINATOR.ARC

PITCH GROUP

+

?

Jessica 453,400

+

?

Paul 213,300

+

?

Robert 333,300

?

Google Lighthouse Score!

11:37:03 - www.ungravel.la

Clear storage

Enable JS sampling

DevTools throttling (advanced)

Learn more

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

96

Performance

100

Accessibility

100

Best Practices

100

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