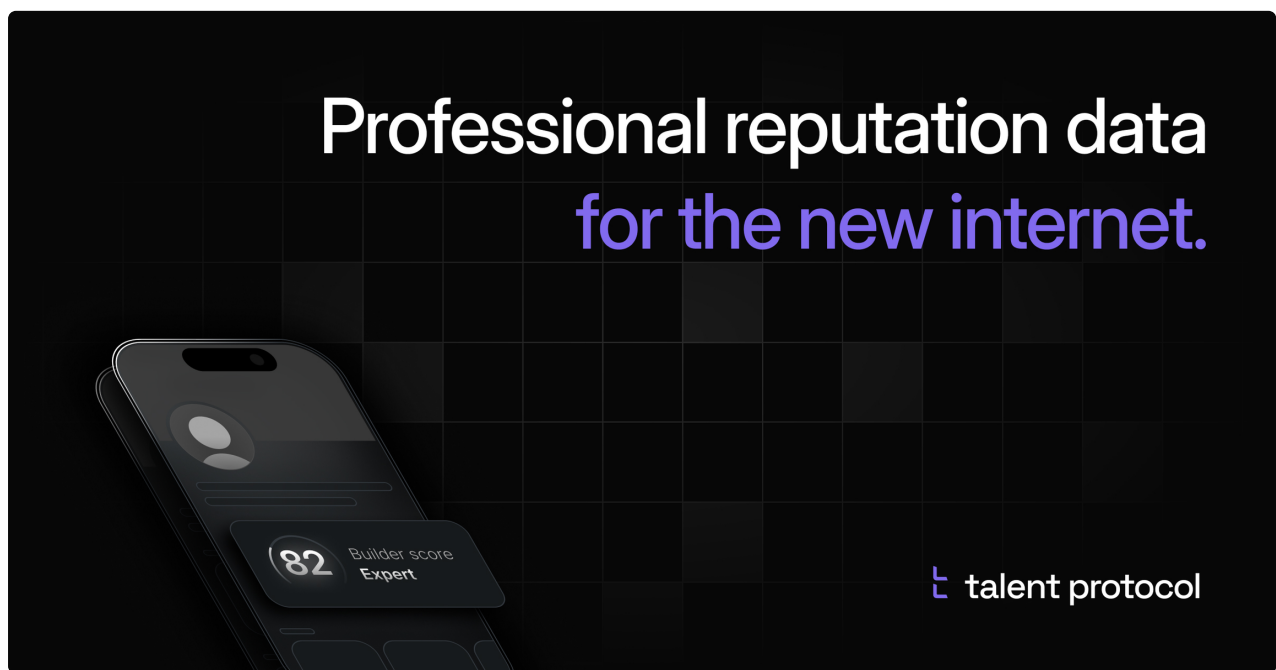


# Talent Protocol Docs

# Protocol Overview

# About Talent Protocol

Professional reputation data for the new internet.



Talent Protocol is an open and verifiable professional reputation system that makes great builders stand out. Its core components are:

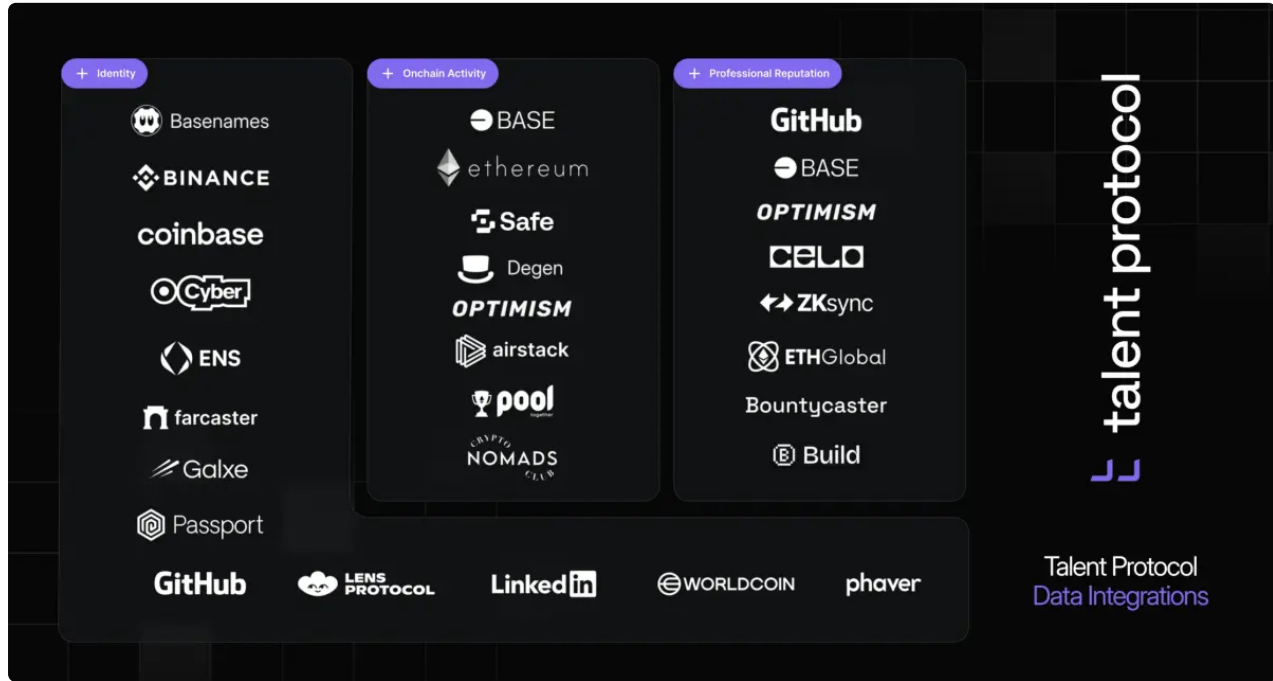
1. a smart resume, called the [Talent Passport](#)
2. a data business, centered around the [Talent API](#)
3. \$TALENT, the protocol utility token

The [Talent Passport](#) is the **smart resume for the new internet**: an AI-powered, user-owned, and interoperable professional profile. It's connected with trusted data sources - like GitHub, Coinbase or LinkedIn - to bring reputation onchain as verifiable credentials. Employers, VCs, or industry peers can look at your [Builder Score](#) and instantly know what you've accomplished.

We're also building a **data business**.

With reputation data from 1M+ builders already indexed, Talent Protocol is being adopted as the industry standard by top players like [Base](#) or [Etherscan](#), and even got the attention of the [Coinbase CEO](#).

Within the past months, the protocol already reached 30+ data integrations, and 20+ ecosystem apps actively using the [Talent API](#), reflecting growing interest from recruiters, job platforms, and developers.



Talent Protocol Data Integrations

The [\\$TALENT token](#) encourages all participants to continuously improve the data that powers the protocol, making sure that finding and rewarding top talent gets easier as we scale.

Talent Protocol is backed by 10+ venture funds, including Protocol Labs, GSR, Jump, Founderheads, and more. Angel investors and advisors include Rene R. (Celo), Diogo M. (Anchorage), and Jason C. (Tangent). Talent Protocol is also a member of [Alliance](#).

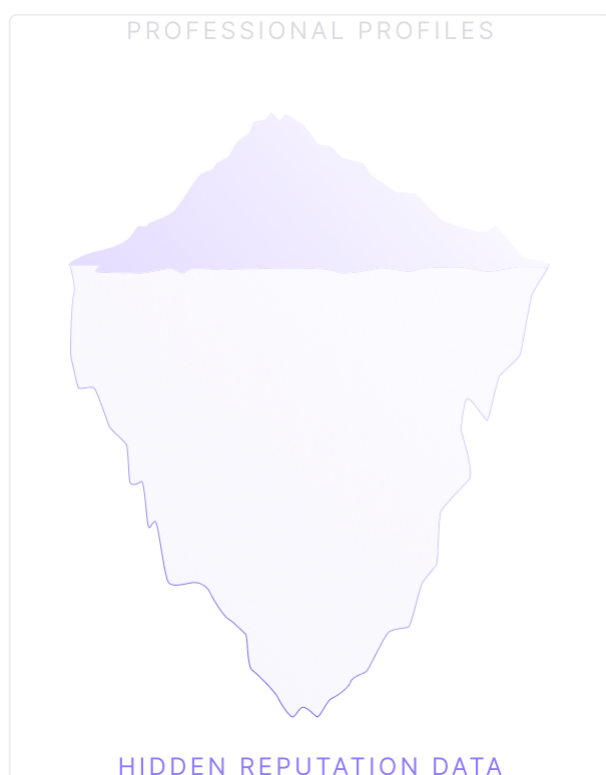
# Why Talent Protocol?

In a world of AI-generated noise and inefficient hiring processes, finding meaningful work has never been harder. Job hunting is [one of the most stressful events of our lives](#), and most talent still has to submit [hundreds of applications](#) before landing a role.

Our professional reputation is so scattered that recruiters need to look at 5+ different platforms to get enough context about a candidate. Talented candidates often go unnoticed, with most feeling their resumes don't fully reflect their abilities.

It's clear current solutions aren't working, but no one needs yet another job board. The answer is in the data, not the tools. If we had access to rich reputation data online, we could easily:

- Automatically match talent with work or education opportunities, at scale.
- Discover trusted talent much more efficiently.
- Reduce the need for first interviews or background checks.
- And, even look into financial applications, like [under-collateralized lending for talent](#).



# Mission

We help the next generation of builders succeed by bringing their reputation onchain, where data speaks louder than words.

# Vision

Make human potential verifiable onchain, so that anyone can easily find and reward talent.

From self-reported resumes to verifiable, portable reputation.

# Why Onchain Reputation?

- **Open:** All data in the protocol is publicly available for anyone to read and access. No more fragmented data, scattered among countless gated platforms.
- **Verifiable:** Anyone can confirm the data's authenticity and source. No more self-reported resumes with inaccurate data.
- **Interoperable:** The data is compatible with other systems, allowing for smooth integrations.

# Core Components

There are currently 3 core components: **Verifiable Credentials**, the **Builder Score**, and the **Talent Passport**.

## Verifiable Credentials

Talent Protocol integrates with trusted sources like [GitHub](#), [Coinbase](#) or [LinkedIn](#), to issue credentials as onchain attestations. From self-reported resumes to verifiable, portable reputation.

*Talent Protocol aggregates third-party data and stores it as verifiable and easy-to-read credentials. Examples: ">1k followers on X", or "Participated in 5 web3 hackathons".*

## Builder Score

Prove your reputation and access partner perks with your [Builder Score](#). Integrate the Builder Score to personalize your own app, gate access to your community or curate the best talent in crypto.

*The protocol calculates a dynamic score for every Talent Passport, based on offchain and onchain data. Client apps are free to define their own scoring system with the underlying reputation data from Talent Protocol.*

## Talent Passport

Talent Passports are **portable** (access your professional reputation instantly in multiple apps) and **verifiable** (data comes from trusted third-party sources) professional profiles.

# \$TALENT Token

**\$TALENT** is the utility token for Talent Protocol, and a currency for professional reputation data.

You can use it to access reputation data of 1M+ builders, and get paid for verifying new data, from yourself or others.

# \$TALENT Token

\$TALENT is the key to access the reputation data of 1M+ builders.

## Why \$TALENT exists?

\$TALENT is designed to create a trustworthy and high-quality professional reputation ecosystem. Here's how it achieves that:

- **Improved Data Quality:** filter out inaccurate or low-quality data, as participants have a financial incentive to ensure high standards.
- **Increased Trust:** participants are incentivized to provide accurate data, as dishonest actors risk losing their staked tokens.
- **Aligned Incentives:** aligns interests of builders, recruiters, and ecosystem apps with the long-term success of Talent Protocol.

## Why is \$TALENT useful?

- For companies:
  - **Access reputation data of 1M+ onchain builders.**
  - This wealth of data can help identify top talent more effectively, reducing hiring risks and giving you a competitive edge.
- For builders:
  - **Increase your Builder Score.**
  - Lock \$TALENT to show your commitment to potential employers and stand out in a competitive job market.
- For supporters:
  - **Inaccurate work-related data is a huge problem globally.**
  - Talent Protocol, one of the most credible HR project in crypto, addresses this issue with a robust data protocol that ensures high-quality, verifiable data.

ⓘ For more information about the \$TALENT TGE, please check the dedicated TGE FAQ.

## Tokenomics

Our High Float, Low FDV approach creates a better environment for delivering long-term value to token holders:

- Long-term stability of the token price.
- Reducing sell pressure.
- Decreasing inflation.
- Increasing the project longevity.

(i) Go deeper on tokenomics [here](#).

# TALENT PASSPORT

# Talent Passport App

Talent Protocol built and operates the [Talent Protocol App](#), where users can interact with the different protocol primitives, like [Credentials](#) and the [Builder Score](#).

After creating an account, users simply connect a wallet to have their professional profile populated automatically with their onchain reputation, without any manual data entry.

# Credentials

Credentials are the key component of the Talent Passport.

Credentials are aggregated indicators of professional reputation, provided by various web2 and web3 data points, including GitHub, Coinbase, ETHGlobal, ENS, Worldcoin, and others.

Talent Passport assigns each credential a score. This score is used to calculate the [Builder Score](#) of a user, reflecting their professional reputation.

There are 3 categories of credentials (Identity, Activity and Skills), each representing a different type of reputation data:

1. **Identity** credentials help separate humans from sybils, bots and fake accounts. The sum of all Identity credentials will only contribute a maximum of 20 points to a user's Builder Score. For users with an Identity Score of 20 or higher, we will now show a [Human Checkmark](#) on their profile.
2. **Activity** credentials help identify trusted actors and value-add members, distinguishing them from farmers and users only capturing value. Activity credentials are also capped, but at 40 points maximum.
3. **Skills** credentials highlight onchain builders and their specific areas of expertise. This unique layer of reputation is a key feature of Talent Protocol. Skills credentials have no cap, all will count towards your Builder Score.

Each Credential can only belong to 1 category.

[Base Buildathon](#)

[Base Builds](#)

[Base Developer](#)

[BaseCamp](#)

[Basename](#)

[Bonsai](#)

[BUILD Airdrop](#)

[Celo Developer](#)

[Coinbase Verified ID](#)

[Crypto Nomads Club](#)

[CyberID](#)

[Degen](#)

[ENS](#)

[Ethereum User](#)

[ETHGlobal Hacker](#)

[Farcaster](#)

[Gitcoin Passport](#)

[Github](#)

[Jam Creator Club](#)

[Lens](#)

[Linkedin](#)

[Optimism Developer](#)

[Phaver](#)

[Pooly Supporter](#)

[Retro PGF](#)

[Safe Wallet](#)

[Social Capital Rank](#)

[Taikai](#)

[Take Off](#)

[The Arena](#)

[World ID](#)

[Yellow Collective](#)

# Identity

**Identity** credentials help separate humans from sybils, bots and fake accounts.

The scoring of 'Identity' credentials follows the logic below:

1. **Free Social Profiles** (3 points): LinkedIn
2. **Paid Social Profiles** (4 points): Farcaster, Lens, CyberID, ENS, Basename
3. **Proof of Humanity** (8 points): WorldID, Gitcoin Passport
4. **KYC** (12 points): Coinbase Verified ID

For users with an Identity Score of 20 or higher, we will now show a [Human Checkmark](#) on their profile.

The sum of all Identity credentials will only contribute a maximum of 20 points to a user's Builder Score.

**Example:** a user that holds the following 3 Identity credentials: Coinbase Verified ID (12 points), World ID (8 points) and ENS (4 points), will only add a total of 20 points to their Builder Score.

# Basename

Verifies ownership of a Base ENS domain associated with your connected wallets.

## Scoring

4

# Coinbase Verified ID

This credential verifies that this user has a verified account on Coinbase, and has completed identity verification (KYC).

## Scoring

12

## Know more

<https://help.coinbase.com/en/coinbase/getting-started/verify-my-account/onchain-verification>

# Binance

This credential verifies the ownership of a Binance Account Bound (BAB) token, showing that this user has passed identity verification (KYC) with Binance.

## Scoring

12

## Learn more

<https://www.binance.com/en/babt>

# Galxe Passport

This credential verifies the ownership of a Galxe Passport SBT, showing that this user has passed identity verification (KYC) on Galxe.

## Scoring

12

## Learn more

<https://www.galxe.com/passport>

# CyberID

This user owns a CyberID, set to primary handle in their CyberAccount.

## Scoring

4

## Know more

<https://cyber.co/cyber-id?source=talent>

# ENS

Verifies the primary ENS domains associated with your connected wallets.

## Scoring

4

# Farcaster

Verifies ownership of a Farcaster profile. You add +4 to your Builder Score for having a profile, and +4 more if your FID is lower than 20,939.

## Scoring

Score	Condition
8	Profile and FID < 20,939
4	Profile only
0	No profile on Farcaster

# Gitcoin Passport

Verifies ownership of a Gitcoin Passport with a score  $\geq 15$ .

## Scoring

6

## Know more

<https://passport.gitcoin.co/>

# Lens

Verifies ownership of a Lens handle.

## Scoring

5

# Linkedin

Verifies ownership of a LinkedIn profile.

## Scoring

3

# World ID

Verifies that you've completed the Proof of Personhood verification with Word ID.

## Scoring

4

# Phaver

This user has a Level 2 badge from Phaver.

## Scoring

3

## Know more

<https://phaver.gitbook.io/phaver-help-center/phaver-points-and-credit-score/additional-info-getting-to-phaver-level-2>

# Activity

**Activity** credentials help separate trusted actors and value-add members, from bad actors, farmers and users only capturing value.

Activity credentials are also capped, but at 40 points maximum.

# Base User

Verifies all your connected addresses for the highest number of outgoing transactions, address age and ETH balance on Base mainnet.

## Scoring

Max score: 8 points

### Level 1: Rookie → 2 points

- Balance: 0.001 ETH
- Transactions: 1+ outgoing transactions
- Account Age: 10+ days

### Level 2: Explorer → 4 points

- Balance: 0.01 ETH
- Transactions: 10+ outgoing transactions
- Account Age: 100+ days

### Level 3: Enthusiast → 6 points

- Balance: 0.02 ETH
- Transactions: 20+ outgoing transactions
- Account Age: 250+ days

### Level 4: OG → 8 points

- Balance: 0.05 ETH
- Transactions: 100+ outgoing transactions
- Account Age: account created before Dec 31, 2023

# Ethereum User

Verifies all your connected addresses for the highest number of outgoing transactions, address age and ETH balance on Ethereum mainnet.

## Scoring

Max score: 8 points

### Level 1: Rookie → 2 points

- Balance: 0.001 ETH
- Transactions: 1+ outgoing transactions
- Account Age: 10+ days

### Level 2: Explorer → 4 points

- Balance: 0.01 ETH
- Transactions: 10+ outgoing transactions
- Account Age: 100+ days

### Level 3: Enthusiast → 6 points

- Balance: 0.02 ETH
- Transactions: 20+ outgoing transactions
- Account Age: 500+ days

### Level 4: OG → 8 points

- Balance: 0.05 ETH
- Transactions: 100+ outgoing transactions
- Account Age: account created before Oct 1, 2020

# Bonsai

Verifies your status as an early adopter of \$BONSAI, confirming you received the first \$BONSAI airdrop.

## Scoring

5

# Crypto Nomads Club

Verifies your status as a member of Crypto Nomads Club by confirming ownership of membership NFT.

## Scoring

6

# Degen

Verifies your daily \$DEGEN allowance. Score is based on your daily allowance, with a maximum of 10 points being added to your Builder Score.

## Scoring

Score	Condition
10	>8,000 \$degen
9	>7,000 \$degen
8	>6,000 \$degen
7	>5,000 \$degen
6	>4,000 \$degen
5	>3,000 \$degen
4	>2,000 \$degen
3	>1,000 \$degen
2	>500 \$degen
1	>100 \$degen

# Jam Creator Club

The Jam Creator Club is an invite-only membership of individual creators and community leaders on Farcaster.

## Scoring

8

## Know more

<https://basescan.org/address/0x6237c2d29592bb6a5ee7d615e1e4aca2a28f46a2>

# Pooly Supporter

This user minted an original Pooly NFT to support PoolTogether Inc's defense.

## Scoring

6

## Know more

<https://github.com/pooltogether/Pooly-Minters>

# Safe Wallet

This user is Owner/Signer of Safe account.

## Scoring

4

# Social Capital Rank

Verifies if this user is in the top 100k Farcaster users, as measured by Airstack's Social Capital Rank.

## Scoring

Score	Condition
20	Lower than 10k
18	Between 10k and 20k
16	Between 20k and 30k
14	Between 30k and 40k
12	Between 40k and 50k
10	Between 50k and 60k
8	Between 60k and 70k
6	Between 70k and 80k
4	Between 80k and 90k
2	Between 90k and 100k
1	Greater than 100k
0	0

# Talent Passport

Verifies that this user has a Talent Passport account. Users can earn additional points by putting their Talent Passport onchain.

Read more about [Putting your Passport Onchain](#)

## Scoring

- Max score: 5 points
- Talent Passport Offchain: +2 points
- Talent Passport Onchain: +3 points

# Skills

Skills credentials help separate onchain builders from other types of crypto users.

This layer of reputation is what's unique about Talent Protocol.

Skills credentials have no score cap, all will count towards your Builder Score.

# Base Buildathon

Verifies that this user staked 0.002 ETH to participate in the Base Buildathon.

## Scoring

5

## Know more

[https://base.mirror.xyz/iYQH5yxgH976gUmrYfoeyVpe5SJtiR8r2t10Psr1\\_-U](https://base.mirror.xyz/iYQH5yxgH976gUmrYfoeyVpe5SJtiR8r2t10Psr1_-U)

# Base Builds

Verifies that this user earned a reward in /base-builds rounds via Farcaster.

## Scoring

Score	Condition
10	$\geq 0.09 \text{ ETH}$
9	$\geq 0.08 \text{ ETH}$
8	$\geq 0.07 \text{ ETH}$
7	$\geq 0.06 \text{ ETH}$
6	$\geq 0.05 \text{ ETH}$
5	$\geq 0.04 \text{ ETH}$
4	$\geq 0.03 \text{ ETH}$
3	$\geq 0.02 \text{ ETH}$
2	$\geq 0.01 \text{ ETH}$
1	$> 0 \text{ ETH}$

## Know more

<https://warpcast.com/~/channel/base-builds>

# Base Developer

Verifies if the user deployed smart contracts on Base. Score can go up to 15 with active mainnet smart contracts. We do not check for internal transactions or using thirdweb.

## Scoring

1. Deployed Testnet: +2
2. Deployed Mainnet: +3
3. Active Smart Contracts: +10
  - More than 10 transactions (from different wallets) in one of their mainnet deployments

All Developer credentials combined have a max score of 15.

# BaseCamp

Verifies attendance at Basecamp 001, in August 2024.

## Scoring

10

## Know more

<https://basecamp2024.splashthat.com/>

# Base Learn

Verifies the completion of all 13 Base Learn exercises.

## Scoring

9

# BUILD Airdrop

This credential attests that this user donated 100% of their \$BUILD Airdrop 1 token allocation. Points are based on the amount of tokens committed.

## Scoring

Score	Condition
20	>1B \$BUILD committed
16	>100M \$BUILD committed
12	>10M \$BUILD committed
8	>1M \$BUILD
4	>100K \$BUILD
2	>0 \$BUILD

# Celo Developer

Verifies if the user deployed smart contracts on Celo. Score can go up to 15 with active mainnet smart contracts. We do not check for internal transactions or using thirdweb.

## Scoring

1. Deployed Testnet: +2
2. Deployed Mainnet: +3
3. Active Smart Contracts: +10
  - More than 10 transactions (from different wallets) in one of their mainnet deployments

All Developer credentials combined have a max score of 15.

# ETHGlobal Hacker

Verifies your status as an ETHGlobal hacker, by confirming ownership of a Hacker, Builder or Pioneer Pack NFT on Optimism.

## Scoring

Score	Condition
20	Hold Pioneer Pack NFT
15	Hold Builder Pack NFT
5	Hold Hacker Pack NFT

# Github

Verifies ownership of a Github profile. Your score depends on the amount of Stars in your repos and the age of your account. The full score requires +7 years and +500 stars.

## Scoring

### Stars Scoring

Score	Condition
5	More than 500 stars
4	Between 100 and 500 stars
3	Between 25 and 100 stars
2	Between 1 and 25 stars
0	No stars

### Account date Scoring

Score	Condition
5	Created more than 7 years ago
4	Created between 5 and 7 years ago
3	Created between 3 and 5 years ago
2	Created between 1 and 3 years ago
1	Created more than 6 months ago
0	No account

# Optimism Developer

Verifies if the user deployed smart contracts on Optimism. Score can go up to 15 with active mainnet smart contracts. We do not check for internal transactions or using thirdweb.

## Scoring

1. Deployed Testnet: +2
2. Deployed Mainnet: +3
3. Active Smart Contracts: +10
  - More than 10 transactions (from different wallets) in one of their mainnet deployments

All Developer credentials combined have a max score of 15.

# Retro PGF

This user is a holder of an Optimism "RetroPGF Badgeholders" attestation.

## Scoring

10

## Know more

<https://docs.optimism.io/chain/identity/schemas#retropgf-schemas>

# Taikai

Verifies your status as a TAIKAI hackathon participant by confirming ownership of participation NFTs.

## Scoring

5

# Take Off

Verifies your status as a Take Off scholarship winner.

## Scoring

9

# The Arena

This user was selected to participate in The Arena, a Farcaster channel for builders who ship.

## Scoring

10

## Know more

<https://warpcast.com/~channel/the-arena>

# Yellow Collective

Artists who have won prizes in Farcaster art contests hosted by The Yellow Collective via rounds.wtf

## Scoring

5

## Know more

<https://warpcast.com/~channel/yellow>

# Ignore Credential

Users have the ability to hide a credential from their Talent Passport.

If a user chooses to do so, the credential will be ignored by Talent Protocol, it won't show on your Talent Passport and it also won't be considered for the Builder Score.

# Builder Score

Talent Protocol aggregates a wide range of reputation data points ([Credentials](#)), and calculates a Builder Score that represents a user's reputation as an onchain builder.

The Builder Score is calculated for every [Talent Passport](#) holder, and its main goal is to distinguish builders from other types of crypto users.

Apps like Basenames or Etherscan already integrate with the Builder Score to bring more context to their users and to curate the best talent in crypto.

## But what does "builder" mean?

Our current definition is that "building" means investing time and effort to add value, therefore an onchain builder is anyone creating shared value onchain.

Talent Protocol is currently prioritizing Base Developers as its core audience, but all types of builders are welcome and encouraged to create a Talent Passport.

## How is Builder Score calculated?

Builder Score is simply a sum of all the [credentials](#) in a Talent Passport, and their individual scores.

Builder Score doesn't have a maximum cap, so it's likely to increase over time, as we add more integrations and possible credentials to the protocol.

- ① Builder Score is still highly experimental, so expect regular updates to its scoring formula.

## Why is Builder Score useful?

Users can leverage their Builder Score within Talent Protocol's growing partner ecosystem, while app developers can integrate the Builder Score to personalize their products or gate access to their communities.

Ecosystem apps are also able to create alternative scoring systems, based on the same Credentials and reputation data on Talent Protocol. This means a Talent Passport can have multiple scores, depending on the context in which it's being displayed.

- ⓘ If you have feedback or ideas on how to improve Builder Score, reach out on [Discord](#) or [Farcaster](#).

# Recalculating the Builder Score

When a user creates a Talent Passport, we check all [Credentials](#) and calculate their [Builder Score](#). We repeat the same global recalculation, for every user, every 14 days. This is a costly computation process that shouldn't be done too frequently.

The Credentials can be updated manually by the user, by clicking on the "Check" button (max 1 check/hour).

There's also a "Refresh" button in the [Profile Settings](#), that refreshes your profile data, but doesn't recalculate the Builder Score.

# Builder Score Tiers

Score	Tier
0-24	Newbie
25-49	Beginner
50-74	Competent
75-99	Proficient
>99	Expert

# Human Checkmark

The "Human Checkmark" is a badge visible on profiles, that helps identify Talent Passports that belong to a real human.



To get Human Checkmark, users must meet the one or more of the following proof-of-humanity credentials in their Talent Passport:

1. [\*\*Coinbase Verified ID\*\*](#): The user must have a verified account on Coinbase and must have completed identity verification (KYC).
2. [\*\*World ID\*\*](#): The user must have completed the Proof of Personhood verification with Worldcoin.
3. [\*\*Gitcoin Passport Humanity Score\*\*](#): The user must own a Gitcoin Passport with a score of 15 or higher.
4. If the sum of all your **Identity** credentials is 20 or higher.

# Talent Passport FAQ

## Why did my Builder Score decrease?

---

Your Builder Score may fluctuate due to several factors:

1. **Updates to the Scoring System:** The Talent Protocol team frequently refines the scoring system and introduces new credentials, which can impact your Builder Score.
2. **Changes in Credentials:** Some of your credentials might have been updated, changed, or expired, affecting your overall score.

## How can I increase my Builder Score?

---

The short answer is: "Keep building and earn your credentials." We're continually updating the Talent Passport with additional credentials, providing more opportunities to increase your total Builder Score.

These are the 5 different Builder levels:

- score 0-19: "Newbie"
- score 20-39 "Beginner"
- score 40-59 "Competent"
- score 60-80 "Proficient"
- score over 80 "Expert"

## What is the Talent Passport ID?

---

Talent Passports have a unique ID number, assigned sequentially. All Talent Passports are treated equally, but low ID numbers always look cooler.

## Why can't I connect GitHub or LinkedIn?

---

Gated platforms apply usage limits that we can't override. Please be patient and try later on as these limits reset regularly.

## What's the difference between Talent Passport and Talent Protocol?

---

Talent Passport is a user-friendly smart wallet that represents professional reputation onchain.

Talent Protocol is the tech and economic infrastructure that feeds the Talent Passport with unique reputation data you cannot find online today.

# Developers

# Talent API

The Talent API allows developers to query Talent Protocol for a wide range of professional reputation data. It can be used to query [Talent Passports](#), [Builder Scores](#), [Credentials](#) and more.

The following pages provide an overview of the public API endpoints, how to use them and what they return.

 [Contact us](#) to request an API key.

# Authentication

## Talent Protocol API Authentication

### X-API-KEY

The API key is the entry point for the Talent Protocol API. In order to perform requests it needs to be passed on every request.

We use the header `X-API-KEY` to retrieve the access key and validate your access to our API.

There're two types of API keys:

- `read_only` : Can only access GET requests
- `write` : Can access all requests

### How to request an API key

You can request one API key by opening a ticket on [Discord](#).

# Rate Limits

Talent Protocol API will be protected by two rate-limiting processes. Check them below.

## API key rate limits

Each API key will have a maximum number of requests per second. We will define this soon.

## IP rate limits

Each ip address has a maximum of 25 requests in 10 seconds.

# Pagination

Talent Protocol API will have pagination on endpoints that return sets of data.

## How it works

In order to paginate requests API consumers will need to check the `pagination` field inside each response.

Check the following response example:

```
{  
  passports: [...],  
  pagination: {  
    total: 100,  
    current_page: 1,  
    last_page: 10  
  }  
}
```

In order to fetch the next page a new request will need to be performed with the `page` query param being passed as the `current_page + 1`.

```
https://api.talentprotocol.com/api/v1/passports?id=<id>&page=<current_page>
```

You will reach the last page when the `current_page` is equal to the `last_page`.

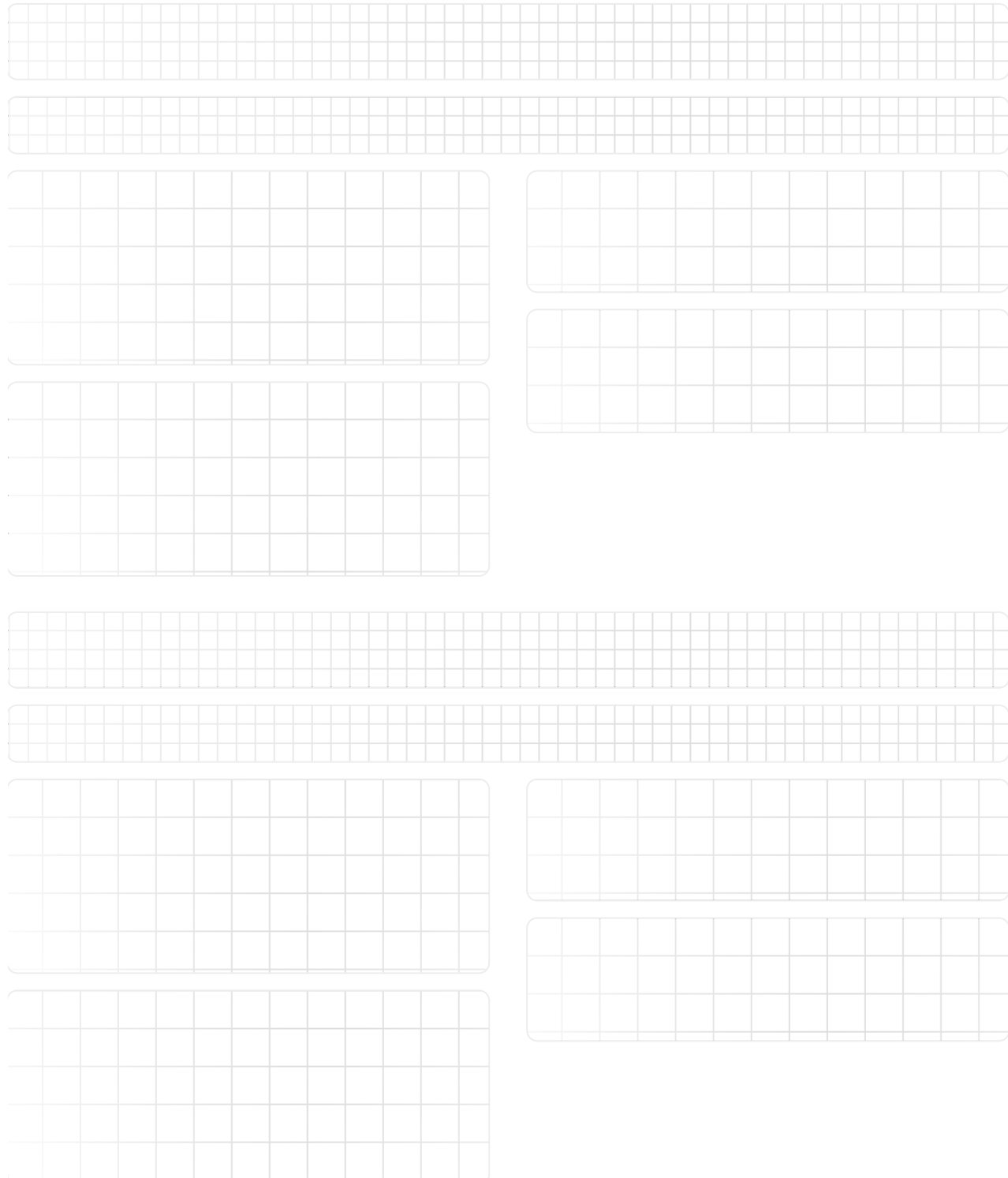
```
{  
  passports: [...],  
  pagination: {  
    total: 1000,  
    current_page: 10,  
    last_page: 10,  
  }  
}
```

You can learn more about this in the next chapter.

# API reference

# Talent Passports

Endpoints to fetch Talent Passports



# Credentials

Endpoints to fetch credentials

## Gets the credentials of a passport

**GET** [https://api.talentprotocol.com/api/v2/passport\\_credentials](https://api.talentprotocol.com/api/v2/passport_credentials)

### Query parameters

**passport\_id** string

Passport id

### Header parameters

**X-API-KEY** string

Your Talent Protocol API key

**AUTHORIZATION** string

Your auth token

### Response

200

get credentials

Body

application/json

**passport\_credentials** array of object

**earned\_at** nullable string

The timestamp of when the passport credential was earned

**id** string

The id of the passport credential

**category** enum

The category of the credential

Activity   Identity   Skills

**last\_calculated\_at** nullable string (date-time)

The last time the passport credential was calculated

**max\_score** integer

The max score of the passport credential

**name** string

The name of the passport credential

**score** number

The score of the passport credential

**type** enum

The type of the passport credential

active_wallet	base_buildathon	base_builder	base_builds	base_camp
base_learn	basename	bonsai	build	celo_builder
coinbase_verified_id	crypto_nomads	cyber_id	degen	ens
farcaster	fractal_id	gitcoin	github	jam_creator_club
lens	linkedin	optimism_builder	phaver	pooly_supporter
retro_pgf	safe_wallet	social_capital_rank	talent_passport	take_off
worldcoin	taikai	the_arena	yellow_collective	

**value** nullable string

The value of the passport credential

## Request

JavaScript ▾

```
const response = await fetch('https://api.talentprotocol.com/api/v2/passport')
  method: 'GET',
  headers: {},
);
const data = await response.json();
```

▷ Test it

## Response

200 ▾

```
{  
  "passport_credentials": [  
    {  
      "earned_at": "text",  
      "id": "text",  
      "type": "text"  
    }  
  ]  
}
```

# Build with Talent

Talent Protocol is an open ecosystem where anyone can contribute and make a meaningful impact.

## How to contribute?

- Develop new products using Talent Protocol. Explore new ideas, or enhance existing projects using protocol's reputation data.
- Join forces with a community that supports builders.
- Spread the word about Talent Protocol and help us grow. Every mention, post, or share brings us closer to realizing our [vision](#).

## Major Concepts to Explore

- **Recruiting:** Create an app that let's you filter builders based on credentials
- **Governance:** Develop a governance system where members with Builder Score > "X" or holders of certain credentials, can have more voting power
- **Reputation-Based Loans:** Create systems where reputation unlocks financial opportunities
- **Fair Rewards Distribution:** Create a token distribution app that let's projects give rewards filtering by Builder Score and Credentials
- **Custom Social Feeds:** Develop a personalized feeds that highlight the achievements and activities of builders
- **Enhanced UX/UI:** Create a great UI/UX to search for the 700K+ builders on Talent Protocol. (Ex: All Builders from Farcaster with > 100 followers that specialize on ZkSync)
- **Builder Score:** Come up with any creative use case for the [Builder Score](#)

# Submit your Credential

## What is a Credential?

Talent Protocol is highly selective about adding new [credentials](#). To apply, you can follow the instructions outlined on this page.

We would like to see more of the following types of credentials:

- **Proof of Work:** This can include completed bounties on Bountycaster, GitHub commits, Dune queries, articles on Paragraph/Mirror and more.
- **Proof of Impact:** For instance, this can be measured by earnings, grants, awards, or fellowships that demonstrate the real effect of the work.

## Credentials assessment criteria

When new credentials are proposed, we evaluate them according to some key criteria:

- **Strong reputation signal**

Credentials should represent a strong method for assessing professional reputation and identify reputable builders. We prioritize new signals that are unique or different to the signals we already have in Talent Passport.

- **Easy to use**

Ensuring that a user can quickly get set up and verified is important to the overall Passport and partner app's success.

- **Not costly**

Ensuring that a user can obtain credential without incurring significant expenses.

## Submit your Credential

If you believe your credential meets the criteria described above, then submit your project using the form below:

# Talent Passport Credential Partnership

If you'd like to integrate a new Credential into the Talent Passport, this form is for you.

Please fill out this form with as much detail as possible to be considered as a new Credential provider.

We periodically review form submissions and will respond to you as soon as possible.

[Inicie sessão no Google](#) para guardar o seu progresso. [Saiba mais](#)

\* Indica uma pergunta obrigatória

Project name \*

A sua resposta

Project Description \*

A sua resposta

Resource links (Website, X, Telegram...) \*

A sua resposta

**Credential Description \***

A sua resposta

**How should we reach out to you? \***

- Email
- Telegram
- Other

**What email address/handle can we use to get in contact? \***

A sua resposta

Enviar

[Limpar formulário](#)

Nunca envie palavras-passe através dos Google Forms.

We periodically review form submissions and will respond to partners as soon as possible.

# Ecosystem Apps

Join the growing number of indie builders, consumer apps and crypto protocols who rely on Talent Protocol to find and reward talent.

Here are some of the apps already leveraging the reputation data from 1M+ onchain builders, by integrating [Credentials](#) and the [Builder Score](#) into their apps.

- [BUILD](#)
- [Basenames](#)
- [Etherscan](#)
- [Onchain Score](#)
- [Veew.ai](#)
- [Beearly](#)
- [Metopia](#)
- [icebreaker](#)
- [Web3.bio](#)
- [Eden](#)
- [JAM](#)
- [Basics Academy](#)
- [Top 100 Passports](#)
- [Powerfeed](#)
- [Based Faucet Dripper](#)

# Community

# Social Media

Keep up with the latest from Talent Protocol



**Warpcast**



**X**



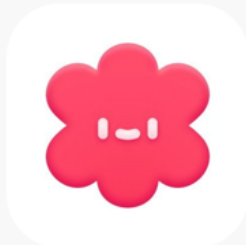
**Mirror Blog**



**Discord**



**Telegram**



**Hey**

# Community Activities

Become a part of the Talent Community by participating in the various campaigns and initiatives we organize. From quests to scholarships, and bounties to brunches, read on to learn how you can get involved.

## Scholarships & Travel Grants

[Take Off by Talent Protocol](#) is a scholarship program that provides high-potential individuals a life-changing opportunity to grow, learn, and connect with other web3 builders. It includes:

- Financial support to attend IRL web3 hackathons and conferences
- Once in a lifetime opportunity to join a community of like-minded builders
- Opportunity to get hands-on experience with cutting-edge web3 projects
- Access to leading industry experts and mentors



Take Off Lisbon during Builders Week 2023



Take Off Scholars at @EthGlobal during @EthCC 2023

(i) Join our [Discord](#) and follow us on [Twitter](#) to receive notifications in upcoming Take Off.

## Onchain Quests and Campaigns

Be the first to dive into our exciting new challenges, earn \$TALENT and XPs, unlock Talent Protocol perks, and uncover exclusive offers!



Talent Protocol's Rewards Campaign on CoinList with more than 200K unique participants



\$TALENT Giveaway with 500,000 \$TALENT up for grabs on Farcaster to celebrate 500K Talent Passports issued

- ⓘ Be the first to know about quests, giveaways and other news on Farcaster channel [/talent](#) and [Twitter](#).

## Bounties and Hackathons

Leverage Talent Protocol's rich reputation data to empower your apps and enhance the user experience for everyone, while securing funds with Bounties.



Hacking Space for Lisbon-based Buildathon participants

- ⓘ Follow us on [Twitter](#) and [Warpcast](#) to receive notifications in upcoming Bounties.

## IRL

If you want to connect with like-minded builders, join our IRL events all over the world.

### Builders Brunch Club - EthCC Brussels 2024



## Builders Brunch Club - EthCC Brussels 2024

- ⓘ Follow us on [Luma](#) to be first to know about IRL events.

# Community FAQ

## How will ecosystem incentives be unlocked and distributed?

We offer (or have offered) several ecosystem incentives, e.g. talent tokens, Mystery Boxes, completing Quests, buying reactions, and more.

Each incentive requires varying efforts and actions from users leading to different distribution conditions. Below is the official breakdown of vesting schedules:

Ecosystem Incentives may change post-TGE depending on DAO governance. Please check the [whitepaper](#) to know more about decentralisation plans.

- ✓ Ecosystem Incentives Sub-Category #1: Talent Protocol V1: Social Tokens
  - a) Buying talent tokens.

### Vesting Conditions Applied

Each purchased talent token will be converted to \$TALENT at the [Fall Round price](#) (\$0.02 per \$TALENT). The following vesting conditions will apply to the \$TALENT tokens earned through buying Talent Tokens:

- 4% unlock at TGE. 6% unlock per month on a rolling basis.
- Unlocks are accumulative and \$TALENT tokens need to be claimed.

- ✓ Ecosystem Incentives Sub-Category #2: In-app purchases
  - a) Buying Votes

### Vesting Conditions Applied

Unspent votes will be converted to \$TALENT at \$0.06 per \$TALENT. The following vesting conditions apply:

- 100% unlock at TGE.
- \$TALENT tokens need to be claimed

✓ Ecosystem Incentives Sub-Category #3: Ecosystem Rewards

- \$TALENT airdropped to users who launched a talent token.
- \$TALENT earned from staking rewards from talent tokens.
- \$TALENT earned via in-app Mystery Boxes and Quests.
- \$TALENT earned via Referral Races, Twitter Raffles, Beta Testing, Take Off activities.
- \$TALENT airdropped to new users during the voting process.
- \$TALENT earned from the voting prize pool.
- \$TALENT earned via goals.

### Vesting Conditions Applied

\$TALENT earned through the activities listed above will follow the following vesting conditions:

- 10,000 \$TALENT unlocked per week if Builder Score  $\geq 40$ .
  - If Builder Score  $< 40$ , then 2,000 \$TAL unlocked per week.
- Unlocked \$TALENT tokens must be claimed weekly; otherwise, 2,000 \$TALENT will be burned.
- Full unlock takes place 24 months following TGE.

✓ Ecosystem Incentives Sub-Category #4: Road to TGE Growth Campaign

- a) \$TALENT earned through Talent Protocol's "Road to TGE" Rewards Campaign with CoinList, Galxe and Coinvise.

### Vesting Conditions Applied

\$TALENT earned through the [Talent Protocol's "Road to TGE" CoinList Rewards Campaign](#) will follow the following vesting conditions:

- 100% unlock at TGE.
- \$TALENT tokens need to be claimed in 30 days after TGE; otherwise, they will be burned.

## How will Summer Airdrop tokens be unlocked and distributed?

Summer Airdrop is part of the Future Airdrops as defined in the [tokenomics](#), and it follows the terms outlined below:

### ✓ Future Airdrops Sub-Category #1: Summer Airdrop

\$TALENT earned through the Summer of \$TALENT Airdrop Campaign will follow the following vesting conditions:

- 100% unlock at TGE.
- \$TALENT tokens need to be claimed in 30 days after TGE; otherwise, they will be burned.

To be eligible to claim the \$TALENT tokens that will be airdropped, participants must meet the one or more of the following proof-of-humanity credentials in their Talent Passport:

1. **Coinbase Verified ID:** The user must have a verified account on Coinbase and must have completed identity verification (KYC).
2. **World ID:** The user must have completed the Proof of Personhood verification with Worldcoin.

3. **Gitcoin Passport Humanity Score:** The user must own a Gitcoin Passport with a score of 15 or higher.
4. Any other proof of humanity credentials that could be added to the Talent Passport.

Only those who fulfill one or more of these verification criteria will be eligible to claim the \$TALENT tokens that will be airdropped.

# Resources

# Support

**⚠** The only official channel for Talent Protocol support is [Discord](#).  
Talent Protocol representatives have the roles [Team](#) and [Moderator](#).  
Do not click on links posted by other users.

# Brand Guide

## 1. Blurb

---

Talent Protocol is building the resume for the onchain era of the internet. It unlocks unique reputation data and makes human potential more visible.

The protocol works with trusted data sources like GitHub, Farcaster or LinkedIn to bring reputation data onchain as verifiable credentials and calculate a Builder Score for every talent.

App developers can easily integrate with Talent Protocol via an API, and access 700K+ Talent Passport holders.

## 2. Logo

---

- ⓘ For most applications, use a simple dark version over a solid background.

The logo consists of a stylized lowercase 't' character followed by the words 'talent protocol' in a sans-serif font.

L talent protocol

Logo Long Version

 [logo-long.zip](#)The logo consists of a stylized lowercase 't' character followed by the word 'talent' in a sans-serif font.

L talent

Logo Short Version

 [logo-short.zip](#)

Logo Version

 [logo.zip](#)

## 3. Colors

### Main Colors



Violet

#7857ED



Black

#070707

White

#FFFFFF

## Additional Colors



Yellow

#FFC878



Blue

#40AAE4



Coral

#FF8282



Green

#78F2B9

## 4. Font

Font Link: [Inter](#)

## 5. Social Media Assets

Explore and download general Talent Protocol assets on [Figma](#).

# Team

## Core Team Members

Name	Role	Socials	Talent Passport
Pedro Oliveira	Co-Founder and CEO	<a href="#">Warpcast</a>	<a href="#">Talent Passport</a>
Filipe Macedo	Co-Founder and CPO	<a href="#">Warpcast</a>	<a href="#">Talent Passport</a>
Francisco Leal	Co-Founder and CTO	<a href="#">Github</a>	<a href="#">Talent Passport</a>
Ruben Dinis	Head of Engineering	<a href="#">Github</a>	<a href="#">Talent Passport</a>
Tolga Dizmen	COO	<a href="#">Warpcast</a>	<a href="#">Talent Passport</a>
Juan P. Hernandez	Head of Partnerships & DevRel	<a href="#">Warpcast</a>	<a href="#">Talent Passport</a>
Danila Rudnev	Head of Growth	<a href="#">Warpcast</a>	<a href="#">Talent Passport</a>
Simão Nogueira	Head of AI	<a href="#">Warpcast</a>	<a href="#">Talent Passport</a>

## Values

- **Builders only:** resilient, high-agency, a-players.
- **Speed wins:** simple stories, simple plans, fast execution, frequent reduxes.
- **Frugal mindset:** financially sustainable, smart spending.
- **Open:** build in public, transparent decision-making, prioritize open source.