

# Turbo Builder PRO

*Honor your time*



Documentation

Date: 18. May 2020

Version: 2020.2.2

© 2018-2020 **crosstailes** LLC

<https://www.crosstailes.com>

## Table of Contents

1. Overview.....	3
2. Features.....	4
2.1. Fast & efficient.....	4
2.2. Supported platforms.....	4
2.3. Documentation & control.....	4
2.4. Compatibility.....	4
2.5. Integrations.....	4
3. Quick start.....	5
4. Control via CLI.....	7
4.1. Windows.....	7
4.1.1. Build specific targets.....	7
4.1.2. Build all targets.....	7
4.2. macOS.....	7
4.2.1. Build specific targets.....	7
4.2.2. Build all targets.....	7
4.3. Linux.....	7
4.3.1. Build specific targets.....	7
4.3.2. Build all targets.....	7
4.4. Arguments.....	8
5. API.....	8
6. Verify installation.....	9
7. Upgrade to new version.....	9
8. Problems, improvements etc.....	9
9. Release notes.....	9
10. Credits.....	9
11. Contact and further information.....	10
12. Our other assets.....	11

**Thank you for buying our asset "Turbo Builder PRO"!**

If you have questions about this asset, send us an email at [tpb@crosstales.com](mailto:tpb@crosstales.com). Please don't forget to rate it or write a little review – it's very much appreciated.

## 1. Overview

Turbo Builder creates builds for multiple platforms in one click. It works together with [Turbo Switch](#) to offer an incredible fast build pipeline.

Turbo Builder (TPB) is a great time-saving tool for your multi-platform projects.

## 2. Features

### 2.1. Fast & efficient

- **Build** multiple builds with **one-click!**
- The platform **settings** are the ones from **Unity**
- Support for various VCS like **Unity Collaborate**, **git**, **svn** & **Mercurial!**
- Control TPB with **CLI** and integrate it seamlessly in your **build pipeline**
- See the backup **space usage**

### 2.2. Supported platforms

- 3DS (before Unity 2018.2)
- Android
- iOS
- Linux
- macOS
- PS4
- PSP2 (before Unity 2018.2)
- Switch
- tvOS
- WebGL
- WiiU (before Unity 2018.1)
- Windows
- (UWP (WSA)
- XboxOne

### 2.3. Documentation & control

- Powerful [API](#) for **maximum control!**
- Comprehensive [documentation](#) and **support!**
- Full **C# source code**

### 2.4. Compatibility

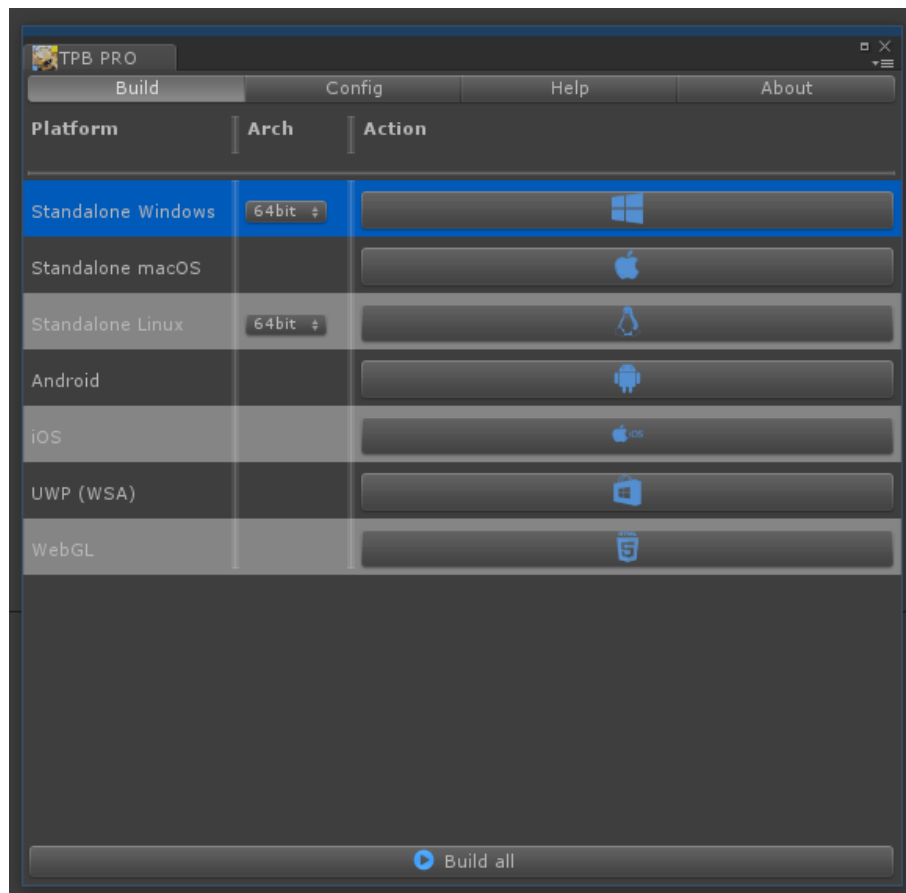
- Works seamless with [Turbo Switch](#)
- Works with **Windows**, **Mac** and **Linux** editors!
- Compatible with **Unity 2017.4 – 2020**

### 2.5. Integrations

- [Turbo Switch PRO](#)
- [RockTomate](#)

### 3. Quick start

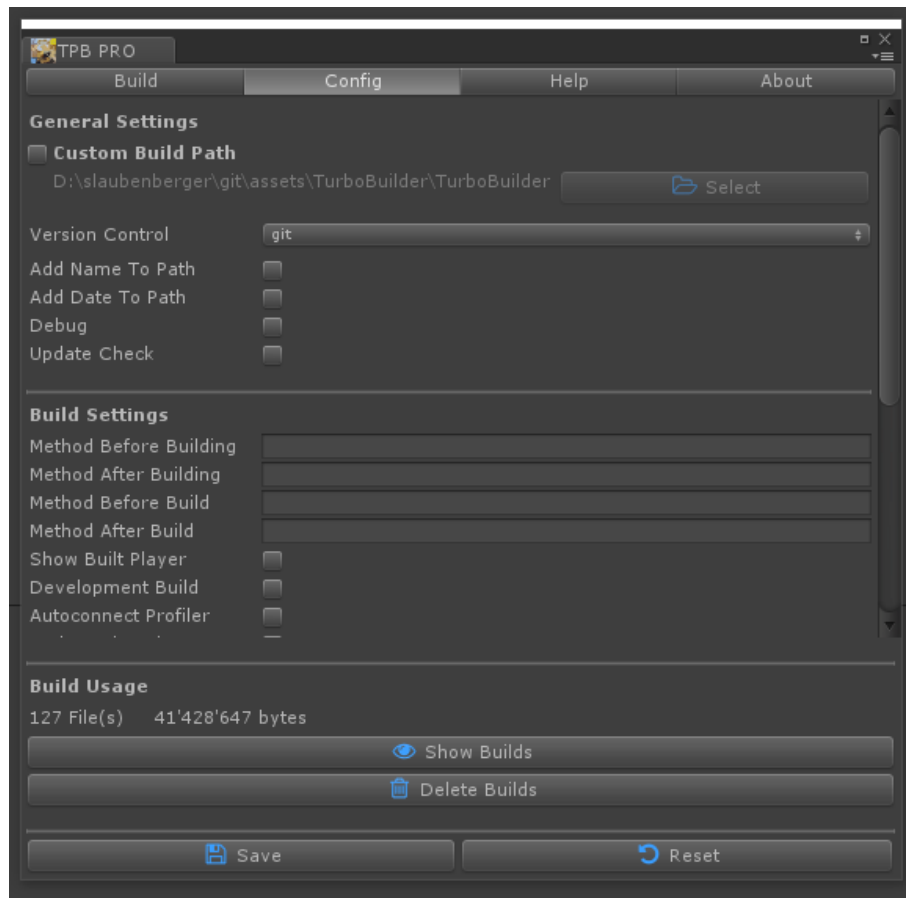
After importing TPS from the "Unity AssetStore", open the **Window** menu and click **Turbo Builder PRO**:



You should now build platforms using Turbo Builder exclusively and not rely on the "Build Settings" platform list.

Pick a platform and hit the **Build** button. That's it. The plugin will do the rest.

There are many settings in the "Config"-tab, like the path to the builds and the active platforms.



## 4. Control via CLI

You can control TPB via the CLI like this:

### 4.1. Windows

#### 4.1.1. Build specific targets

```
"<path to Unity>\Unity.exe" -batchmode -projectPath "<your project path>" -executeMethod Crosstales.TPB.Builder.BuildCLI -tpbTargets <your build targets>
```

#### 4.1.2. Build all targets

```
"<path to Unity>\Unity.exe" -batchmode -projectPath "<your project path>" -executeMethod Crosstales.TPB.Builder.BuildAllCLI
```

### 4.2. macOS

#### 4.2.1. Build specific targets

```
open -a "<path to Unity>/Unity.app" --args -batchmode -projectPath "<your project path>" -executeMethod Crosstales.TPB.Builder.BuildCLI -tpbTargets <your build targets>
```

#### 4.2.2. Build all targets

```
open -a "<path to Unity>/Unity.app" --args -batchmode -projectPath "<your project path>" -executeMethod Crosstales.TPB.Builder.BuildAllCLI
```

### 4.3. Linux

#### 4.3.1. Build specific targets

```
./"<path to Unity>/Unity" --args -batchmode -projectPath "<your project path>" -executeMethod Crosstales.TPB.Builder.BuildCLI -tpbTargets <your build targets> &
```

#### 4.3.2. Build all targets

```
./"<path to Unity>/Unity" --args -batchmode -projectPath "<your project path>" -executeMethod Crosstales.TPB.Builder.BuildAllCLI &
```

## 4.4. Arguments

There are three arguments:

Argument	Value (bold is default)	Description
-tpbTargets	<b>win64</b> , android, ios	<a href="#">Name of the build targets</a>
-tpbPath	<b>Specified in the Editor</b>	Path for the build
-tpbName	<b>Application.productName</b>	Name of the build artifact

## 5. API

Please read the [TurboBuilder-api.pdf](#) for more details.



## 6. Verify installation

Check if TPB is installed:

```
#if CT_TPB
    Debug.Log("Turbo Builder installed: " + Util.Constants.ASSET_VERSION);
#else
    Debug.LogWarning("Turbo Builder NOT installed!");
#endif
```

## 7. Upgrade to new version

Follow this steps to upgrade your version of "Turbo Builder PRO":

1. Update " Turbo Builder PRO" to the latest version from the "Unity AssetStore"
2. Delete the "Assets/Plugins/crosstaes/TurboBuilder" folder from the Project-view
3. Import the latest version downloaded from the "Unity AssetStore"

## 8. Problems, improvements etc.

If you encounter problems with this asset, just [send us an email](#) with a problem description and the invoice number and we will try to solve it.

## 9. Release notes

See "VERSIONS.txt" under "Assets/Plugins/crosstaes/TurboBuilder/Documentation" or online:

<https://crosstaes.com/media/data/assets/TurboBuilder/VERSIONS.txt>

## 10. Credits

The icons are based on [Font Awesome](#).

## 11.Contact and further information

**crosstales** LLC

Schanzeneggstrasse 1

CH-8002 Zürich

Homepage: <https://www.crosstales.com/en/portfolio/TurboBuilder/>

Email: [tpb@crosstales.com](mailto:tpb@crosstales.com)






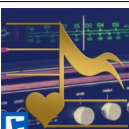
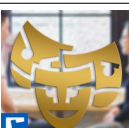
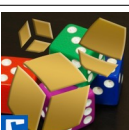

AssetStore: <https://assetstore.unity.com/lists/crosstales-42213>

Forum: <https://forum.unity.com/threads/turbo-builder-fast-build-solution.644425/>

Documentation: <https://www.crosstales.com/media/data/assets/TurboBuilder/TurboBuilder-doc.pdf>

API: <https://www.crosstales.com/media/data/assets/TurboBuilder/api/>

## 12. Our other assets

 <p><b>3D Skybox</b></p>	<p>Those beautiful packages contain professional 8k, HDR, stereoscopic 360° real-world skyboxes for your projects.</p>
 <p><b>Bad Word Filter</b></p>	<p>The "Bad Word Filter" (aka profanity or obscenity filter) is exactly what the title suggests: a tool to filter swearwords and other "bad sentences".</p>
 <p><b>DJ</b></p>	<p>DJ is a player for external music-files. It allows a user to play his own sound inside any Unity-app. It can also read ID3-tags.</p>
 <p><b>File Browser</b></p>	<p>File Browser is a wrapper for native file dialogs on Windows, macOS, Linux and UWP (WSA).</p>
 <p><b>Online Check</b></p>	<p>You need a reliable solution to check for <b>Internet availability</b>? Here it is!</p>
 <p><b>Radio</b></p>	<p>Radio allows implementing free music from Internet radio stations into your project..</p>
 <p><b>RT-Voice</b></p>	<p>RT-Voice uses the computer's (already implemented) TTS (text-to-speech) voices to turn the written lines into speech and dialogue at run-time! Therefore, all text in your game/app can be spoken out loud to the player.</p>
 <p><b>True Random</b></p>	<p>True Random can generate "true random" numbers for you and your application. The randomness comes from atmospheric noise, which for many purposes is better than the pseudo-random number algorithms typically used in computer programs.</p>
 <p><b>Turbo Backup</b></p>	<p>Turbo Backup is the fastest and safest way to backup your Unity project. It only stores the difference between the last backup, this makes it incredible fast.</p>



**Turbo Switch**

Turbo Switch is a Unity editor extension to reduce the time for assets to import during platform switches. We measured speed improvements up to 100x faster than the built-in switch in Unity.