****



**Initial setup Document**

**Contents**

[**RoundCube** 3](#_Toc64451377)

[**Slack** 3](#_Toc64451378)

[**Trello Board** 3](#_Toc64451379)

[**Udemy** 3](#_Toc64451380)

[**Figma Designs** 3](#_Toc64451381)

[**Git Repository Details** 3](#_Toc64451382)

[**Configuration (new setup)** 4](#_Toc64451383)

[**Add local Repository to git hub** 4](#_Toc64451384)

**RoundCube**

Url: <https://mail.ovh.net/roundcube/?_task=mail&_mbox=INBOX>

EmailId: software@3daerospace.eu

Password: !3DAlbi2020

**Slack**

Url: <https://app.slack.com/client/TF3KAPG04/D01HQ8BC3K8>

EmailId: software@3daerospace.eu

Password: !DreamTeam2020

**Trello Board**

Url: <https://trello.com/3daerospace/home>

EmailId: software@3daerospace.eu

Password: DreamTeam2021

**Udemy**

Url: <https://www.udemy.com/>

EmailId: training@3daerospace.eu

Password: !DreamTeam2020

**Figma Designs**

Url: https://www.figma.com

EmailId: marketing@3daerospace.eu

Password: !3DAlbi2021

**Git Repository Details**

3D AEROSPACE software github account (<https://github.com/software3daerospace>) has following respositories.

1. Smartphone-Application: <https://github.com/software3daerospace/Smartphone-Application>
2. Web-Application: https://github.com/software3daerospace/Web-Application
3. Embedded-vision: https://github.com/software3daerospace/embedded-vision
4. GNSS: <https://github.com/software3daerospace/GNSS>
5. Smartphone-Application-agnika:https://github.com/software3daerospace/smartphone-application-agnika

Credentails to use:

**Username**: software3daerospace.eu

**Password**: DreamTeam2021

**emailId**: [software@3daerospace.eu](mailto:software@3daerospace.eu)

**Configuration (new setup)**

1. Clone the desired repositories from the link - <https://github.com/software3daerospace>
2. Follow the commands for github code management from this document - [https://github.com/software3daerospace/Documentation/blob/main/How%20to%20participate%20to%20Software.docx](https://github.com/software3daerospace/Documentation/blob/main/How to participate to Software.docx)

**Add local Repository to git hub**

1. Download and instal git bash in your system.
2. Open GitBash from the workspace you want to add to repository.
3. Initialize the local directory as a Git repository.

|  |
| --- |
| $ git init |

1. Add the files in your new local repository. This stages them for the first commit.

|  |
| --- |
| $ git add . |

1. Commit the files that you've staged in your local repository.

|  |
| --- |
| $ git commit -m "First commit" |

1. At the top of your GitHub repository's Quick Setup page, click to copy the remote repository URL.
2. In the Command prompt, add the URL for the remote repository where your local repository will be pushed.

|  |
| --- |
| $ git remote add origin <remote repository URL> |

1. Push the changes in your local repository to GitHub if there is a remote branch called master (or main if that's what you're using). ‘**master’** will be the default branch added to local repository.

|  |
| --- |
| $ git push origin master |

1. If you want to push to new branch in the repository then use the command

|  |
| --- |
| $ git checkout -b <your-branch-name>  $ git push --set-upstream origin your-branch-name |