Br ne  
 *brain controlled drone*

System Configuration

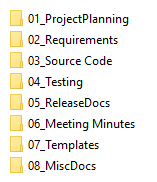
**Which tools do we use?**

We are going to use the school intern GitLab server. Considering the fact that we are working together with the company g.tec we have some important data (libraries etc.) which are not intended for public consumption. The school GitLab with the possibility to set Repositories to private access is a good place for the Brone Project files.

**Which documents are under version control?**

All Brone project files, including Documents, Prototypes and the project itself will be under version control. We were not able to find any reason why we should exclude files from the version control.

**Organization of artifacts**

****

We are going to use this folder structure. The reason for this is simple. At first it is very structured so we know where the searched file is. Furthermore, we can divide files exactly into folders, because we have every important project area covered.

**Variant management**

**Purpose of the Configuration Management Plan (CMP) Template**

This CMP template is designed to provide a standard outline and format for CMPs so that reviewers, approvers, and users of CMPs know where to find information.

This sample CMP was created by the Carnegie Mellon Software Engineering Institute. The original is no longer available.

# Introduction

This document is designed to give a brief overview about used versioning methods and the fundamental strategy in organizing project files.

# Versioning method

Wir verwenden das schulinterne Gitlab zum versionisieren unserer Dokumente. Um die

# 3.0 Organization of artifacts

# 4.0 Variant management