

| Number | Milestone             | Description  | How to get there   | Planned Date |
|--------|-----------------------|--|--|--------------|
| 1      | Start Implementation  |  | Tasks 1.1, 1.2 and 1.3 needs to be done before, as well as WP 2.                     | 17.04.2017   |
| 2      | First Prototype (GUI) | Paper Mockup of the GUI should show the possibilities for the future user. | WP 2 should be concluded.  | 20.04.2017   |
| 3      | Second Prototype      | GUI is working, as well as the edgedetection                               | Mostly MS 1 and MS 2 must finished.  | 09.06.2017   |
| 4      | Third Prototype       | Algorithm by Johnson is implemented and working.                           | Mostly WP 2, WP 3 must finished.   | 10.07.2017   |
| 5      | Final Version         | Implementation is ready.   | All bugs found while testing, must be fixed.   | 17.07.2017   |
| 6      | Submission            | This includes source code and the documentation                            | The final version of the Image Forensic Tool is ready, as well as the documentation. | 04.08.2017   |