**DIPLOMA THESIS**

**Documentation**

|  |  |
| --- | --- |
| Author(s) | Gabriel Herbei, Andre Karner, Stephan Dietmair |
| Form, academic year | 5BHWIN, 2025/26 |
| Topic | Inventory of QR codes |
| Co-operation partners | HTL Leoben |

|  |  |
| --- | --- |
| Assignment of tasks | At our school, objects, tools and IT hardware such as monitors and projectors are currently inventoried manually using Excel spreadsheets. This process is time-consuming, confusing and error-prone. This thesis examines how digital inventory solutions can reduce this effort. To this end, various systems are researched and compared with each other. Based on this analysis, a practical solution will be developed, tested and documented for use at our school. At the same time, a project manual will be kept and quality control will be carried out to assess the technical feasibility and suitability for everyday use. |

|  |  |
| --- | --- |
| Realisation |  |

|  |  |
| --- | --- |
| Results | A practical, web-based solution for inventorying school equipment using QR codes. In addition, documentation and a project manual will be produced to record the development process and test results. |

|  |  |
| --- | --- |
| Illustrative graph, photo  (incl. explanation) | Generiertes Bild  The illustration shows a typical QR code attached to a school monitor. This QR code contains a unique device ID which, when scanned with a mobile device, enables the monitor to be automatically recorded in the inventory solution. |

|  |  |
| --- | --- |
| Participation in competitions  Awards |  |

|  |  |
| --- | --- |
| Accessibility of the  Diploma Thesis |  |

|  |  |  |
| --- | --- | --- |
| Approval  (Date / Signature) | Examiner | Head of College |