Mühlweg 24
D-55234 Bechenheim

Telefon: +49 6736 / 909 909 3
Fax: +49 6736 / 909 909 4
Mobiltelefon: +49 171 / 79 19 259
E-Mail: Martin.Raabe@BaSystem.de
Web: [www.BaSystem.de](http://www.BaSystem.de)

**Project List BaSystem Martin Raabe**

This list contains all projects sorted by topics and customers:

[I. Long Term Development Projects 2](#_Toc105715283)

[1. BaSystem Martin Raabe, Bechenheim, own engagement 2](#_Toc105715284)

[2. IBM Deutschland, Mainz 2](#_Toc105715285)

[3. Siemens PSE, Wien 2](#_Toc105715286)

[4. IBM, Mainz 2](#_Toc105715287)

[5. Tektronix, Cambridge, UK 2](#_Toc105715288)

[6. Sirona Dental – X-Ray, Bensheim 3](#_Toc105715289)

[7. Sirona Dental – Super Sonic, Bensheim 3](#_Toc105715290)

[8. Bombardier Transportation, Mannheim 3](#_Toc105715291)

[9. DePuy Synthes, Innomedic, Rheinsheim, a Johnson&Johnson company 4](#_Toc105715292)

[II. Training Projects 6](#_Toc105715293)

[III. Short Term Development Projects 8](#_Toc105715294)

[IV. Complex Consulting 9](#_Toc105715295)

Status: June 9th, 2022

# Long Term Development Projects

## BaSystem Martin Raabe, Bechenheim, own engagement

**Co-development of the knowledge management and collaboration system ‘TWiki’**

 Details: Perl, HTML, Open-Source Community

 Duration: 2002 until today – 2 hours per week – total ca. 400 hours

**Co-development of the knowledge management and collaboration system ‘FOSWIKI’**

 Details: Perl, HTML, Open-Source Community

 Duration: October 2008 until today – 2 hours per week – total ca. 180 hours

## IBM Deutschland, Mainz

**Introduction of a RTOS and BSP abstraction layer for an already implemented telemetric application for trucks**

 Details: pSOSystem ARM C/C++

 Duration: 10 months in 2003-2004 – 16 hours per week – total ca. 750 hours

## Siemens PSE, Wien

**Evaluation of an alternative compiler environment for the ARM SDT 2.5.1 for pSOSystem**

 Details: Diab 5.2, RVCS 2.1 ARM C/C++

 Duration: 3 months in 2004 – 20 hours per week – total ca. 300 hours

**Evaluation, selection and introduction of a debugging environment for JTAG ARM with pSOS awareness**

 Details: Trace32 ARM C/C++

 Duration: 3 months in 2004 – 20 hours per week – total ca. 300 hours

**Design, implementation and test of a memory manager for a telemetric device for trucks**

 Details: pSOSystem ARM C/C++

 Duration: 3 months in 2004-2005 – 12 hours per week – total ca. 160 hours

## IBM, Mainz

**Consulting for and adaptation of the real time operating system embOS and of the file system embFile for a telemetric device for cars**

 Details: CPU Philips (NXP) LPC2292/ARM 7

 Duration: 3 months in 2006 – 12 hours per week – total ca. 160 hours

**Evaluation of the real time operating system smxOS and of the file system smxFile for a telemetric device for cars**

 Details: CPU Philips (NXP) LPC2292/ARM 7

 Duration: 3 months in 2006 – 12 hours per week – total ca. 160 hours

## Tektronix, Cambridge, UK

**Adaptation of a complex embedded C++ application to a new version of C++ Compiler/ STL library**

 Details: Wind River Compiler PowerPC 5.5, Nucleus 1.1.2, Lauterbach Trace32

 Duration: 4 months in 2007 – 8 hours per week – total ca. 75 hours

## Sirona Dental – X-Ray, Bensheim

**Design, implementation and test of a network protocol for a 2D X-Ray device for dentists**

 Details: VxWorks PowerPC Diab 5.4 C++ / Win32 Visual Studio 6 C++

 Duration: 4 years in 2003-2005 – 32 hours per week – total ca. 2900 hours
(four days per week: two days on site – two days remote)

**Further development, maintenance and test of a network protocol for a 3D X-Ray device for dentists**

 Details: VxWorks PowerPC Diab 5.5 C++ / Win32 Visual Studio 6 C++

 Duration: 18 months in 2005-2006 – 32 hours per week – total ca. 2800 hours
(four days per week: two days on site – two days remote)

**Further development, maintenance and test of a network protocol for an intra oral X-Ray device for dentists**

 Details: VxWorks PowerPC Diab 5.4 C++ / Win32 Visual Studio 6 C++

 Duration: 2 years in 2006-2008 – 32 hours per week – total ca. 1300 hours
(four days per week: two days on site – two days remote)

## Sirona Dental – Super Sonic, Bensheim

**Creation and maintenance of a style guide – including the definition of the software development environment - for C programmers for medical devices**

 Details: ATMega128, Eclipse, Subversion

 Duration: 4 months in 2008 – total ca. 240 hours

 Team size: 5 developers of embedded hardware and software

## Bombardier Transportation, Mannheim

**Development, maintenance and test of data acquisition software (onboard data base) for trains - multi platform project for: VxWorks 5.4, VxWorks 6.x, µC-Linux, Linux, Wind River Linux, Windows – IA32, PowerPC, ARM, 68K.**

 Details: C/C++, release responsibility

 Duration: 24 months in 2008-2010 – 35 hours per week – total ca. 1300 hours
(four days per week: two days on site – two days remote)

**Handling of review and release meetings and processes of software (data base) for trains - onboard firmware and PC software - multi platform project for: VxWorks 5.4, VxWorks 6.x, µC-Linux, Linux, Wind River Linux, Windows – IA32, PowerPC, ARM, 68K.**

 Details: release responsibility

 Duration: 2 months in 2011 – 20 hours per week – total ca. 130 hours
(two days per week: one day on site – one day remote)

## DePuy Synthes, Innomedic, Rheinsheim, a Johnson&Johnson company

**Development and migration PC software**

**(Calculation of 3D visualization of medical systems from 2D X-ray images).**

 Position: Developer (Software) – pre-market

 Details: Porting of an algorithm incl. GUI from C#/DirectX to C++/Qt/OpenGL/vtk and C++ (unmanaged and managed code)/.Net/WCF/Unity

 Tools: Visual Studio 2008 and 2012, C++ (unmanaged and managed code), C#, DirectX, OpenGL, vtk, Qt, .Net, WCF

 Duration: 2011 bis 2014 – 32 hours per week
(four days per week: zero to one day on site – three to four days remote)

**Further development of the software incl. unit tests**

**(Calculation of 3D visualization of medical systems from 2D X-ray images).**

**Integration of a web application.**

 Position: Chief-Developer (Software) – pre-market

 Details: Further development of the software incl. unit tests
(Calculation of 3D visualization of medical systems from 2D X-ray images)
Integration into a web environment ASP.Net MVC (MAXFRAME)
(external supplier: web-application on IIS)

 Tools: Polarion, svn, Visual Studio 2012, C++ (managed und unmanaged code), C#, .Net, Parasoft C++

 Duration: 2014 - 2016 – 32 hours per week
(four days per week: zero to one day on site – three to four days remote)

**Further development of the software incl. unit tests.**

**Takeover of the web application.**

 Position: Developer (Software) & DevOp – pre-market

 Details: Further development of the software incl. unit tests
(Calculation of 3D visualization of medical systems from 2D X-ray images)
Takeover of the web application (Windows / MacOS) and further development until product maturity (MAXFRAME – five languages)

 Tools: Polarion, svn, Visual Studio 2012, C++ (managed und unmanaged code), C#, .Net, Parasoft C++

 Duration: 2016 - 2017 – 32 hours per week
(four days per week: zero to one day on site – three to four days remote)

**Further development of the software incl. unit tests.**

**Further development of the web application.**

 Position: Chief Developer (Software) & DevOp – pre-market / post-market

 Details: Further development of the software incl. unit tests
(Calculation of 3D visualization of medical systems from 2D X-ray images)
Product-ready further development of the web application (Windows / MacOS) (MAXFRAME – five languages)

 Tools: AWS, IIS, Windows Server 2012, Polarion 2018/2021, svn, Visual 2012, C++ (managed und unmanaged code), C#, ASP.Net, Unity 2017, JavaScript, CSS, jQuery, KendoUI, ReSharper, TeamCity (CI/CD), Veracode Cyber Security Scan

 Duration: 2017 - 2022 – 32 to 40 hours per week
(four days per week: zero to one day on site – three to four days remote)

**Support of the algorithm and web application for a follow-up product (MAXFRAME II).**

 Position: Developer (Software) – pre- market / post-market

 Details: Support of the product-ready algorithm and web application for a follow-up product (MAXFRAME II)

 Tools: AWS, IIS, Windows Server 2019, Polarion 2021, svn, Visual 2017, C++ (managed und unmanaged code), C#, ASP.Net, Unity, JavaScript, CSS, jQuery, KendoUI, ReSharper, TeamCity (CI/CD), Veracode Cyber Security Scan

 Duration: 2019 – 2022

# Training Projects

**Lectureship for the Multimedia-Akademie Mainz e. V.:**

**Professional training class networking**

 Details: Basics of networking for web developers

 Customer: Multimedia-Akademie Mainz e. V.

 Duration: 4 days in 2003

 Participants: 14

**Training of a software development team in English language:**

**SNiFF+ - user’s and administrator’s training**

 Details: Interdisciplinary software development in the team

 Customer: Wind River Germany, Ismaning, for the customer Siemens, Birmingham

 Duration: 3 days in 2005

 Participants: 12 embedded software developers

**Training of a software development team:
SNiFF+ - user’s and administrator’s training**

 Details: New paradigms of the software development in the team

 Customer: Sirona Dental Systems, Bensheim

 Duration: 2 days in 2005

 Participants: 10 developers of embedded software

**Training of a group of developers of hardware relates software in English language:
Tips and Pitfalls in the Software-Development of 16-bit MCUs**

 Details: Renesas M16C29, R8C1B

 Customer: Neueda, Bristol, UK, for the customer Kostal, Ireland

 Duration: 2.5 days in 2007

 Participants: 8 developers of embedded hardware and software

**Training of developers of hardware related software:**

**Introduction into UML Embedded**

 Details: UML Tools for deeply embedded device software

 Customer: ml-consulting, Cologne, for a manufacturer of building automation equipment

 Duration: 1 day in 2008

 Participants: 12 hardware and 12 software developers of deeply embedded devices

**Training of developers of hardware related software:
Introduction into Real Time Operating Systems**

 Details: Software for deeply embedded devices, FreeRTOS, PIC, ARM, IA32, PowerPC

 Customer: ml-consulting, Cologne, for a manufacturer of building automation equipment

 Duration: 1 day in 2008

 Participants: 12 hardware and 12 software developers of deeply embedded devices

**Training and consulting of a complete development department for hardware related software:
C-Programming of micro controllers – Basic and advanced classes**

 Details: PIC, ARM, IA32, PowerPC, department size 36 persons

 Customer: ml-consulting, Cologne, for a manufacturer of building automation equipment

 Duration: 5 times 2 days in 2008 + 5 days consulting

 Participants: 12 hardware and 12 software developers of deeply embedded devices

**Training of the version control system CVS for members of different teams:**

**User’s and administrator’s training**

 Details: Development process, version control system, team work

 Customer: Moog, Böblingen

 Duration: 2 days in 2008

 Participants: 10 software developers und testers of embedded devices

**Lectureship of the University of Applied Science Mannheim, for the Summer School 2008
Introduction into Real Time Operating Systems.**

 Details: PowerPoint slides, interactive exercises, source code examples FreeRTOS

 Customer: University of Applied Science Mannheim

 Duration: 2 days in 2008

 Participants: 12 students

**Lectureship of the University of Applied Science Mannheim, for the Summer School 2009
Introduction into Real Time Operating Systems and Leadership.**

 Details: PowerPoint slides, interactive exercises, source code examples FreeRTOS

 Customer: University of Applied Science Mannheim

 Duration: 2 days in 2009

 Participants: 12 students

**Lectureship of the University of Applied Science Mannheim, for the Summer School 2010
Introduction into Non-Violent Communication and Leadership.**

 Details: Multimedia material, interactive team games

 Customer: University of Applied Science Mannheim

 Duration: 2 days in 2010

 Participants: 12 students

**Lectureship of the University of Applied Science, Mannheim, for the Summer School 2010
Introduction into Real Time Operating Systems and Leadership.**

 Details: PowerPoint slides, interactive exercises, source code examples FreeRTOS

 Customer: University of Applied Science Mannheim

 Duration: 2 days in 2010

 Participants: 12 students

**Teacher for the University of Applied Science Bingen
Industrial Automation class for Bachelor of Electrical Engineering**

 Details: Lecture and exercises

 Customer: University of Applied Science Bingen

 Duration: one semester (6 hours per week) in 2012, 2013 and 2014

 Participants: 33 students

**Teacher for the University of Applied Science Bingen
Microprocessor Technology class for Bachelor of Electrical Engineering**

 Details: Lecture and exercises

 Customer: University of Applied Science Bingen

 Duration: one semester (6 hours per week) in 2012 and 2013

 Participants: 33 students

**Teacher for the University of Applied Science Bingen
Real Time Operating Systems class for Bachelor of Computer Science**

 Details: Lecture and exercises

 Customer: University of Applied Science Bingen

 Duration: one semester (4 hours per week) in 2014

 Participants: 12 students

**Beginner’s workshop Qt for embedded devices in English language**

 Details: Lecture and exercises

 Customer: Automation company in Switzerland

 Duration: four days in 2014

 Participants: 3 students (one from Thailand and two from China)

# Short Term Development Projects

**Development of a Bus Trap Error Handler for OS-9000/68040**

 Details: PowerPC, Interrupt Vector Table

 Customer: OS-9 user, Hungary

 Duration: 2 days in 2003

**Introduction into the knowledge management tool ‘TWiki’ for a software development project with 20 team members**

 Details: Wiki basics, open document management, team work

 Customer: Sirona Dental Systems, Bensheim

 Duration: 3 months in 2003 – 2 hours per week

**Integration of the Diab Compiler V5.0 into pRISM+ 2.0 PowerPC**

 Details: Extension of a deprecated development environment

 Customer: Wind River Germany, Ismaning, for a customer in Norway

 Duration: 10 days in 2004

**Development of a subversion adaptor for SNiFF+ 4.2**

 Details: Extension of a deprecated development environment by an adaptor for the version control system svn

 Customer: Kieback & Peter, Berlin

 Duration: 80 hours in 2008

**Extension and maintenance of a PC application for the 3D handling of a cube and a tetrahedron**

 Details: Extension and maintenance of a Windows application (GUI, GPL licensed, openGL, Qt 4.6) for 3D programming of a LED cube and of a LED-tetrahedron including the construction of the tetrahedron and layout. The application has been ported to Linux.

 Customer: BaSystem Martin Raabe, Bechenheim

 Duration: 250 hours in 2010

# Complex Consulting

**Support of the development of drivers of PCI devices (PowerPC) for pSOSystem and VxWorks.**

 Details: Debugging, concept, architecture and design of device drivers

 Customer: Bruker Daltronik, Bremen

 Duration: 3 days in 2003

**Introduction into the knowledge management system ‘TWiki’ for a small software development company.**

 Details: Project documentation, collaboration of the members of distributed teams

 Customer: uib GmbH, Mainz

 Duration: 10 days in 2004

**Introduction into the version control system CVS for a small software development company.**

 Details: Team work, project planning, project controlling, version control

 Customer: uib GmbH, Mainz

 Duration: 10 days in 2004

**Support for the introduction of a new real time operating system for a mobile medical device.**

 Details: Migration from pSOSystem to VxWorks

 Customer: Dräger Medical, Lübeck

 Duration: 3 days in 2005

**‘Fire Fighting’ for pSOSystem 2.3 PowerPC, network interface card driver, reboot:
Analysis and solving of the problem.**

 Details: Error investigation without source code, 4 error situations per year,
highest problem-solving pressure, exclusively executed via phone and email

 Customer: Siemens, Bern, CH

 Duration: 8 days in 2005 (across 8 months – total 50 hours)

**Support of the migration of a real time operating system of a mobile medical device.**

 Details: Migration of boot time, configuration and device drivers from pSOSystem x86 2.1 to 2.5, exclusively executed via phone and email

 Customer: Versamed, Israel (GE Healthcare)

 Duration: 400 hours in 2002-2006

**Adaptation of the software development environment SNiFF+ for a team of
20 members. Migration to Eclipse/SVN/CVS.**

 Details: Use of development tools in distributed teams

 Customer: Robert Bosch, Salzgitter

 Duration: 4 days in 2008

**‘Fire Fighting’ for pSOSystem 2.3 PowerPC, network pNA+ memory leak problem: Analysis and solving of the problem.**

 Details: Error investigation without source code, highest problem-solving pressure

 Customer: Wind River Deutschland, Ismaning, for automotive customer, Stuttgart

 Duration: 5 days in 2008