

MY PROJECTS

Employer: Headchannel Consulting Limited // 11.2022 – present

Customer: Reeson Care Homes Ltd

Tools and technologies: JIRA; Confluence

Scrum team: 2 testers (including me); 2 developers; 1 Project Manager; 1 Business Analytic

My duties:

- analysing customer's requirements
- exploratory tests of the website
- regression testing

Project 1: Reeson Care Homes management system _ web application

Scrum team: 2 testers (including me); 2 developers; 1 Project Manager; 1 Business Analytic

RCH is an organization that runs the health and social care services. “Reeson” is an electronic version of traditional paper medical records ,and kind of HR service for employee documentation

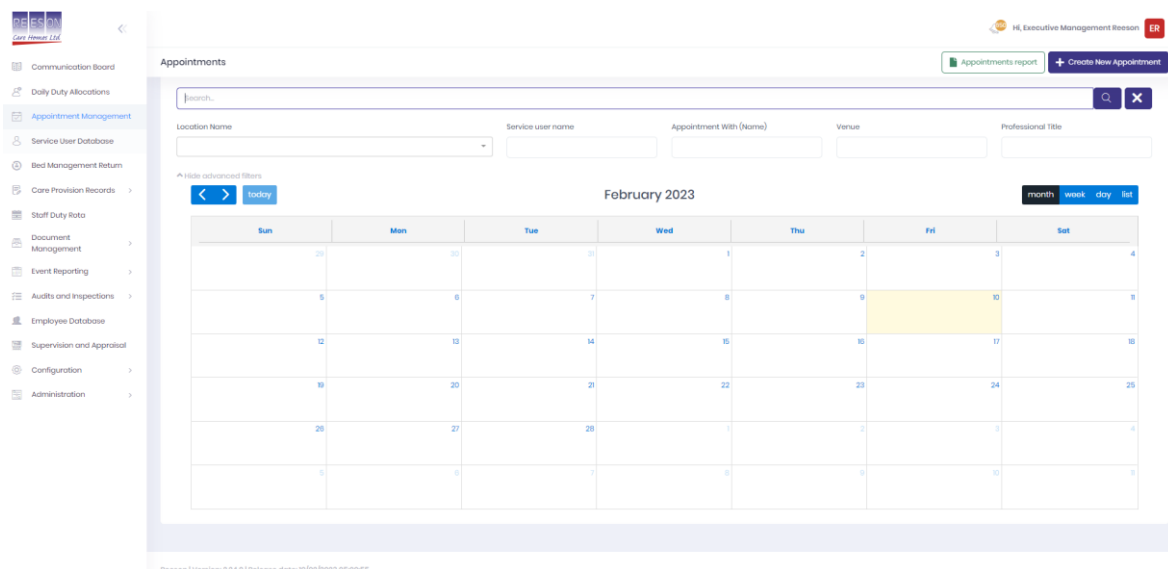


Figure 1 Overview of Reeson management system

Project 2: DaCapo _ web application

Customer: DaCapo Music Foundation

Tools and technologies: JIRA; Confluence

Scrum team: 2 testers (including me); 2 developers; 1 Project Manager; 1 Business Analytic

Website for teaching basics of music and rhythmic. It is used as start in music education in primary schools around the UK. Can be used by teachers with little or no musical knowledge.

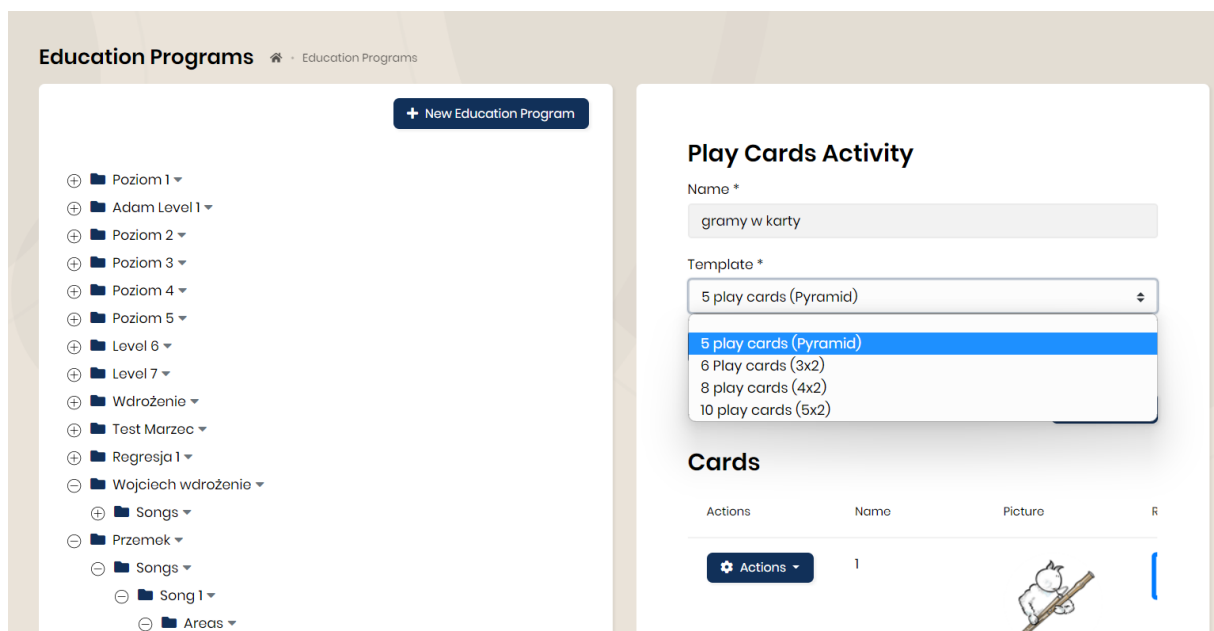


Figure 2 Preparing education program



Figure 3 Overview of DaCapo project

Employer: Billennium S.A. // 11.2021 – 12.2022

Customer: Roche

Tools and technologies: JIRA, AZURE, HP ALM, FIGMA, SQL, SCRUM, AGILE

Project 1: Claims Management System for Spanish customer _ web application

Scrum team: 2 developers; 4 testers (including me); 1 Business Analytic; 1 Project Manager

My duties:

- analysing customer's requirements
- manual and integration tests
- UI/UX testing
- exploratory tests
- creating User's manual
- creating test cases
- regression testing
- writing test reports
- defect tracking
- cooperation with developers,

Claims processing software for insurance, healthcare, manufacturing, and other industries. Web application for healthcare facilities management. CMS is a PEGA application that allows creating and

managing claims. System supports Agents at every step from creating the claim to it's close. Agents can decide to add additional subcases if there is a need for more specific actions, e.g. approval etc.

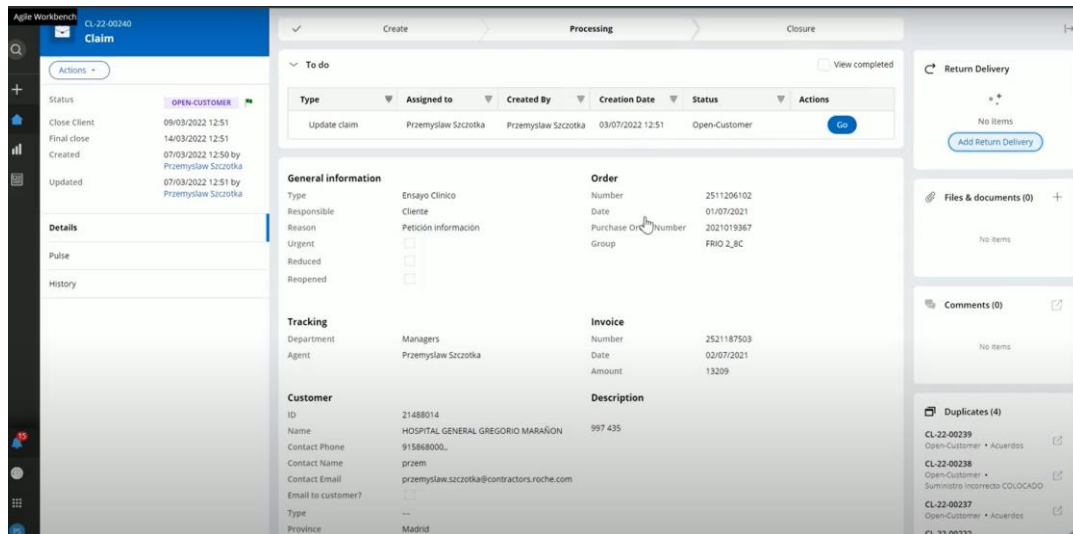


Figure 4 CMS overview

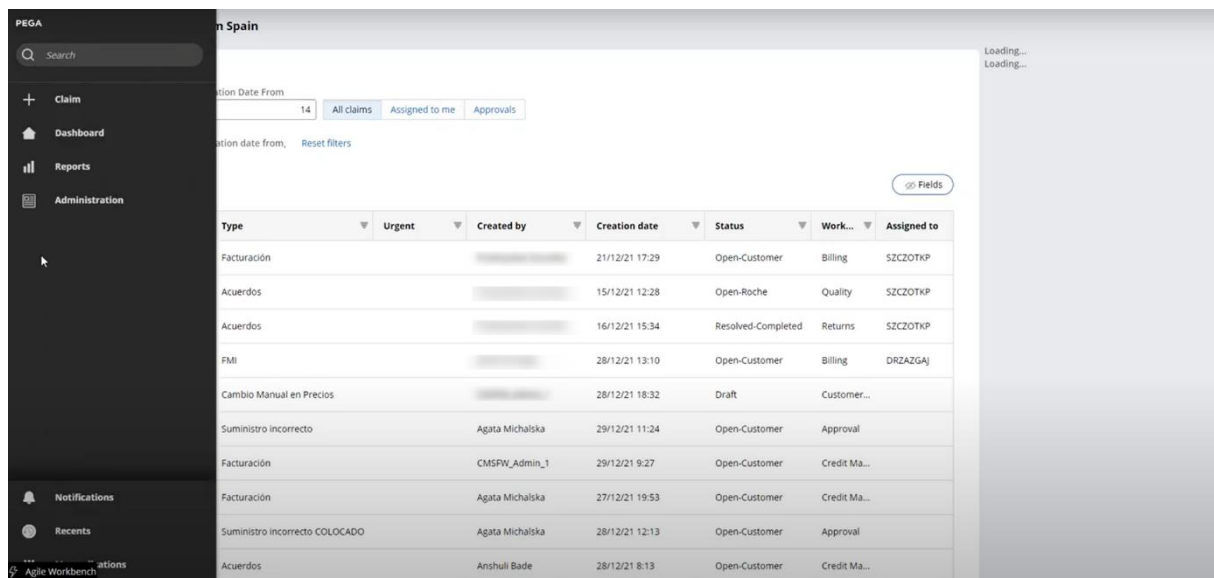


Figure 5 Overview of CMS - management panel

Project 2: Virtual Events HUB _ web application

Customer: Roche

Scrum team: 5 developers; 3 testers (including me); 1 Business Analytic; 1 Project Manager ; 1 Delivery Manager

My duties:

- analysing customer's requirements
- UI/UX testing

- exploratory tests of the website
- manual tests
- creating test cases using HP Alm
- defect tracking

Web application for Health Care Professionals for creating virtual events. Kind of Content Management System, where users have possibility to Create/ share some virtual meetings, Add educational content, videos, useful web addresses and invite users to attend the meeting or read the content.

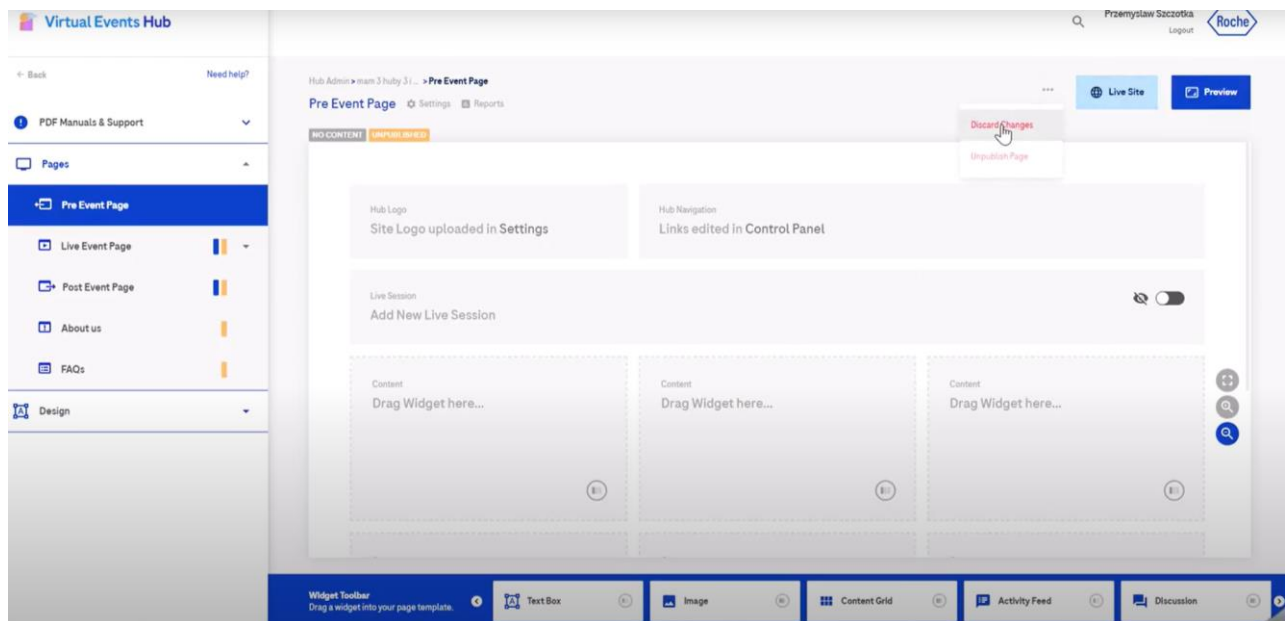


Figure 6 VEH management panel

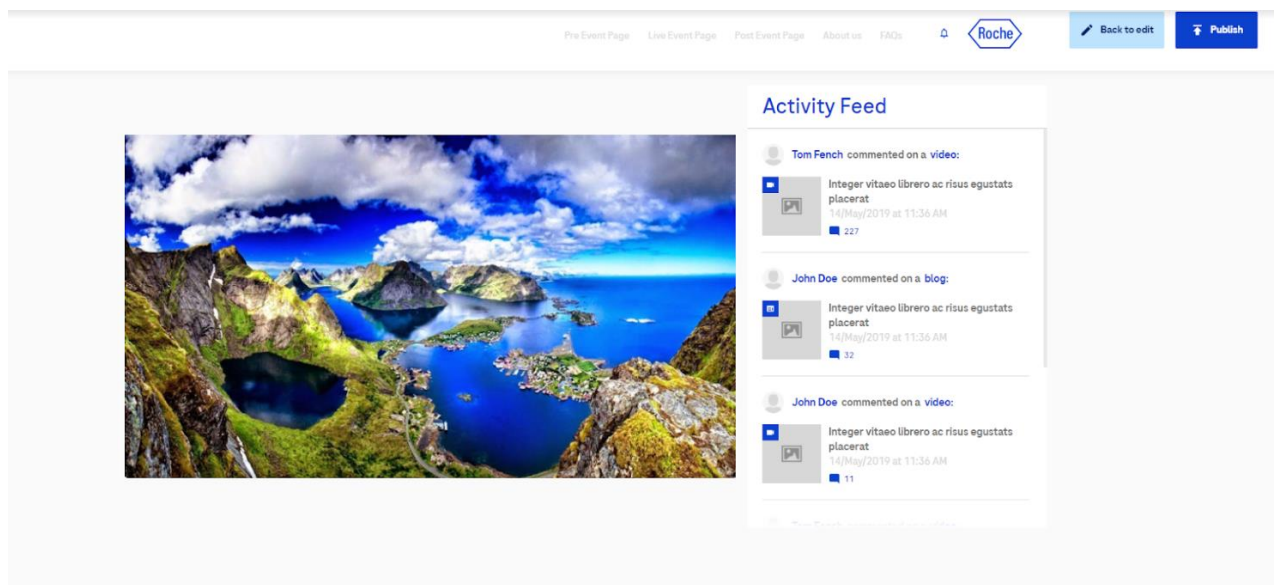


Figure 7 Video with user's activity

Project 3: Affiliate Resource Center _ web application

Customer: Roche

Scrum team: 1 developer; 1 tester; 1 Business Analytic; 1 Project Manager

My duties:

- exploratory tests of the website
- functional testing
- UI/UX testing
- rewriting and creating test cases
- defect tracking

Website with various medical content/documents, where HSP has developed filtering mechanism of searching content.

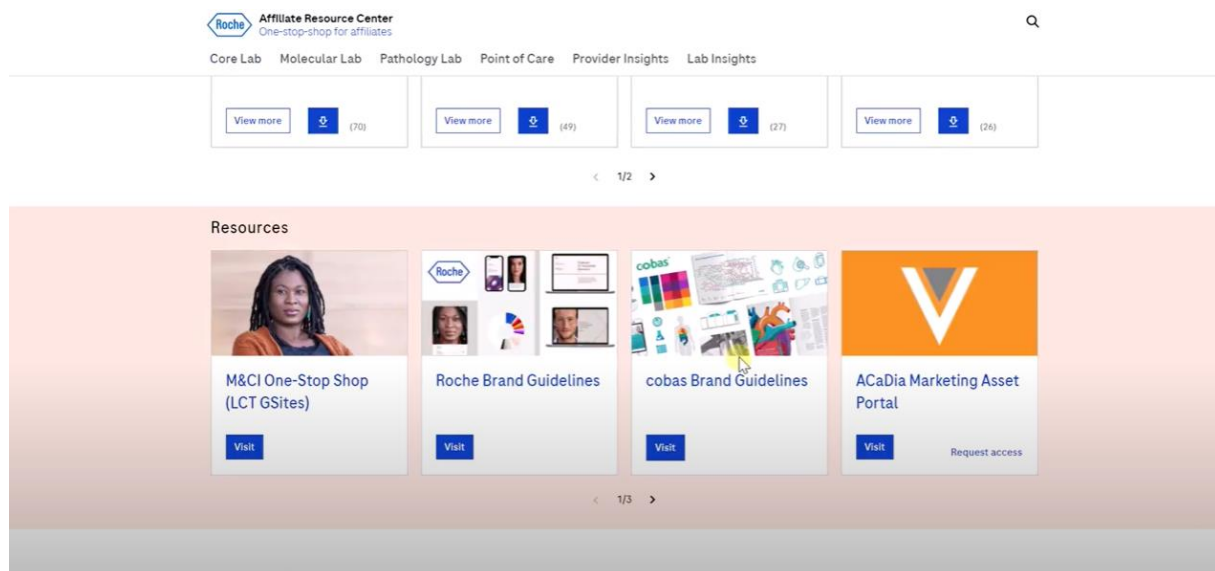


Figure 8 Overview of website

Project 4: HCP LOCATOR _ web application

Scrum team: 2 developers; 2 testers (including me); 1 Business Analytic; 1 Project Manager; 3 helpdesk ; 3 delivery managers

My duties:

- analysing customer's requirements
- exploratory tests of the website
- regression testing
- google AdWords handling
-

Website with over 20 language versions for various countries, where customers with obesity have possibility to find and make an appointment with appropriate healthcare professional.

More about: <https://www.truthaboutweight.global/>

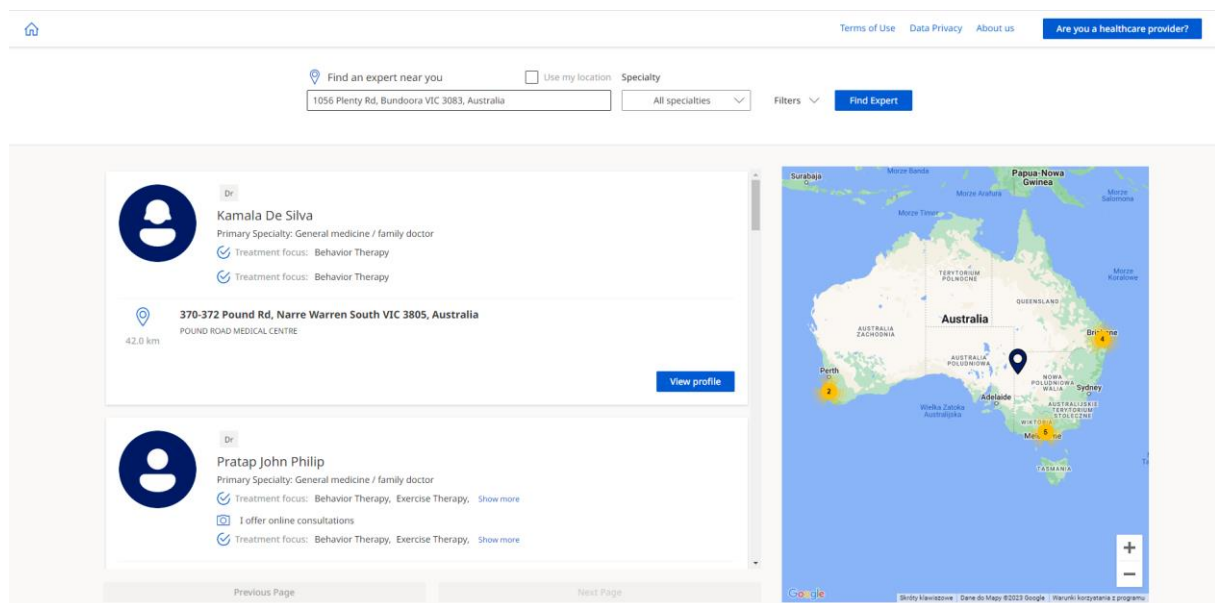



Figure 9 HCP locator – australian cversion with some


[← Back to search results](#)



Dr

Kamala De Silva

Primary Specialty: General medicine / family doctor


Treatment focus: Behavior
Therapy


Language(s) spoken (1)

English

Location information

Education & Experience

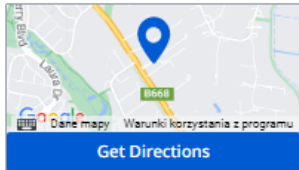
Location information



370-372 Pound Rd, Narre Warren South VIC 3805, Australia

42.0 km

POUND ROAD MEDICAL CENTRE



Get Directions

Book a visit

Visit website

0387966300

0387948489

Accessibilities (3)

Accessible parking spots

Ground floor

Wheelchair access

The inclusion of the name, contact details or any other information about a healthcare professional on the website is not an endorsement of that healthcare professional or that information. We are unable to recommend or endorse any healthcare professionals.

Figure 10 Healthcare Professional profile

8

Employer: Rittal sp. z o.o. // 05.2019 - 07.2021

Customer: Phoenix Contact

Tools and technologies: TFS, JENKINS, FitNesse, GIT, WebStorm, Protractor, Sourcetree, Visual Studio; VM ware

My duties in all three projects:

- performing exploratory, functional and regression testing of web and desktop applications according to specification,
- testing of ECAD software and EPLAN products,
- creating automated tests based on FitNesse,
- creating test protocols,
- reporting of current errors,
- cooperation with developers,
- preparing summarizing sprint QA reports,
- cooperation with customer in Germany

Project 1 : Project Complete Planning _ desktop software

Scrum team: 4 developers; 2 testers (including me)

Software for easy planning layout of terminal strips in the cabinet and the straightforward creation of the corresponding marking.

Integrated with: e-shop Phhoenix Contact and ECAD software EPLAN.

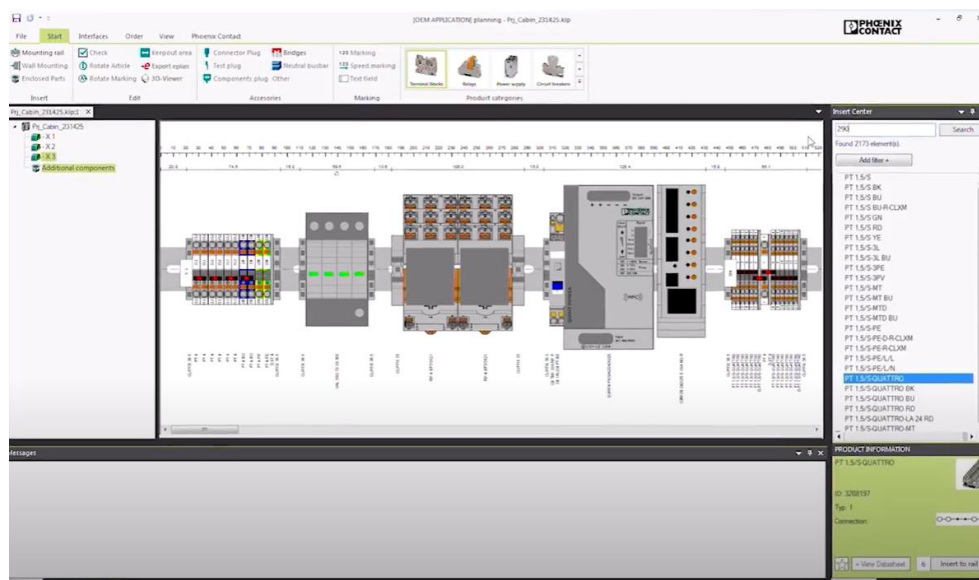


Figure 11 Layout of Project Complete Planning

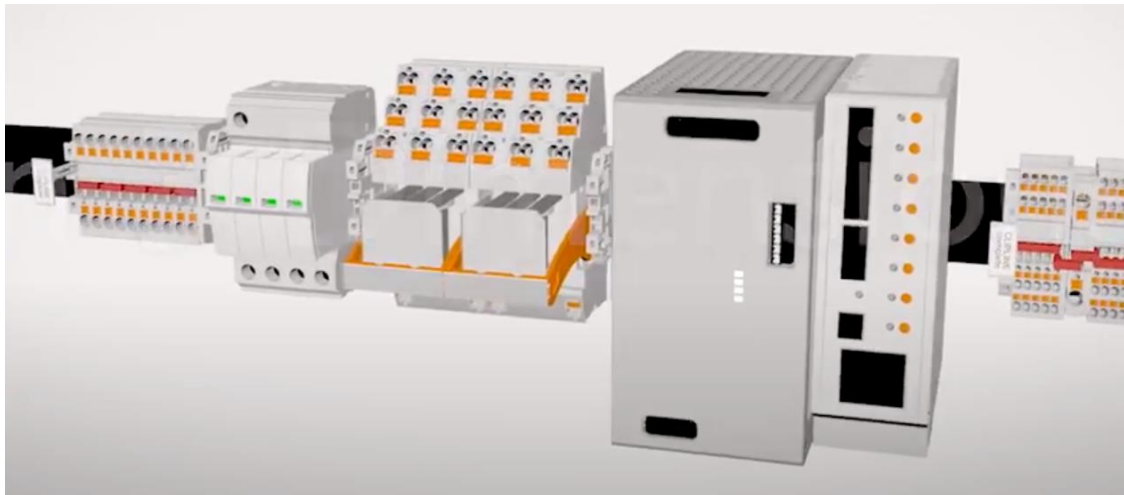


Figure 12 3D view of above depicted project

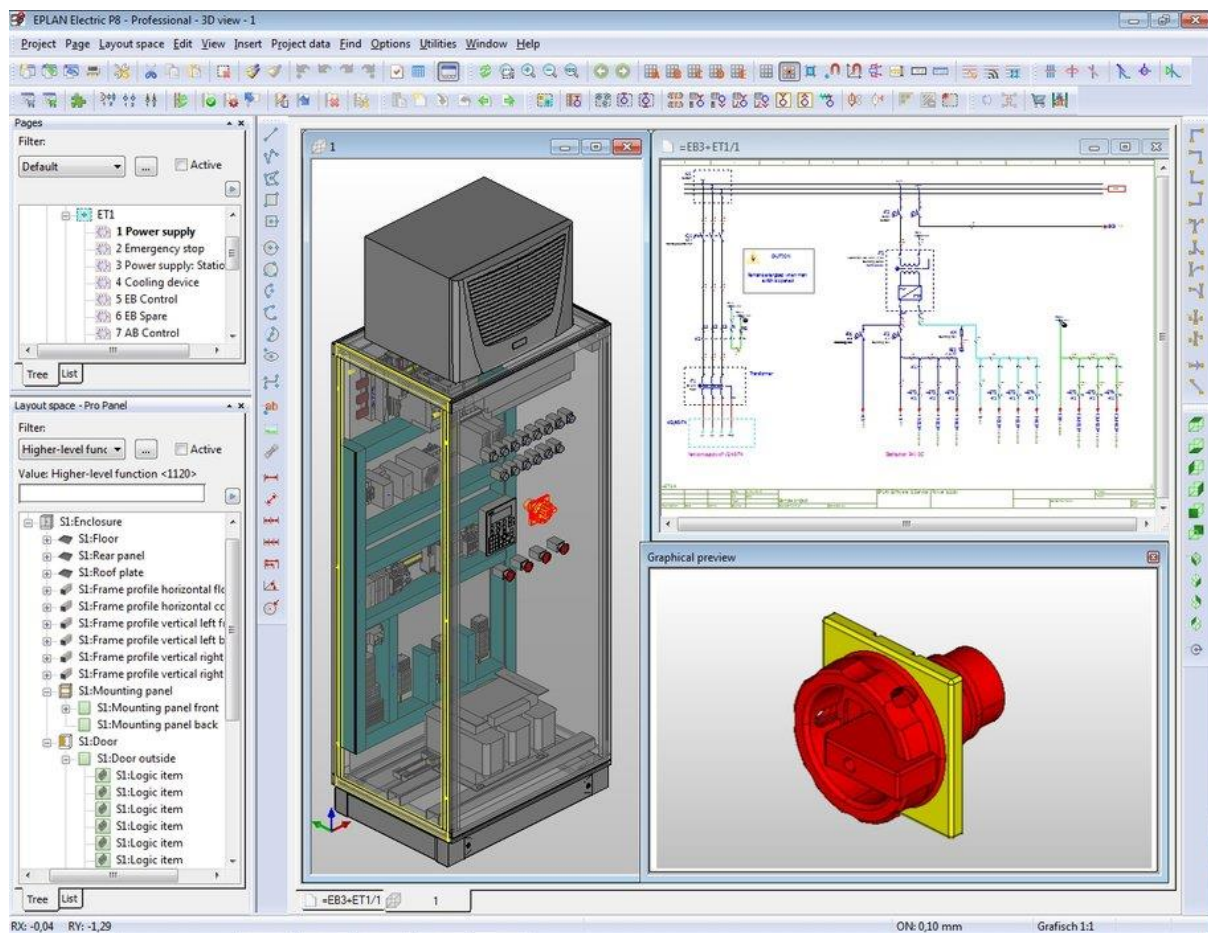


Figure 13 EPLAN overview with 3D and some electrical schematics

More about Project Complete Planning:

<https://www.youtube.com/watch?v=utdce6qnp9Y>

https://www.youtube.com/watch?v=Jw-lo_QSHO4&t=2s

EPLAN: [EPLAN ELECTRIC P8 Tutorial - YouTube](#)

Project 2: Project Complete Marking _desktop software

Scrum team: 2 developers; 2 testers (including me)

Software for designing and printing descriptions of terminal strips and professional labeling of markers for terminal blocks, wires, cables, devices and installations. PC Marking is an advanced text processor which allows design and printing of labels and descriptions using printers, plotters or laser engravers and combination of printing materials and surfaces.

Integrated with: E-shop Phoenix Contact ; EPLAN

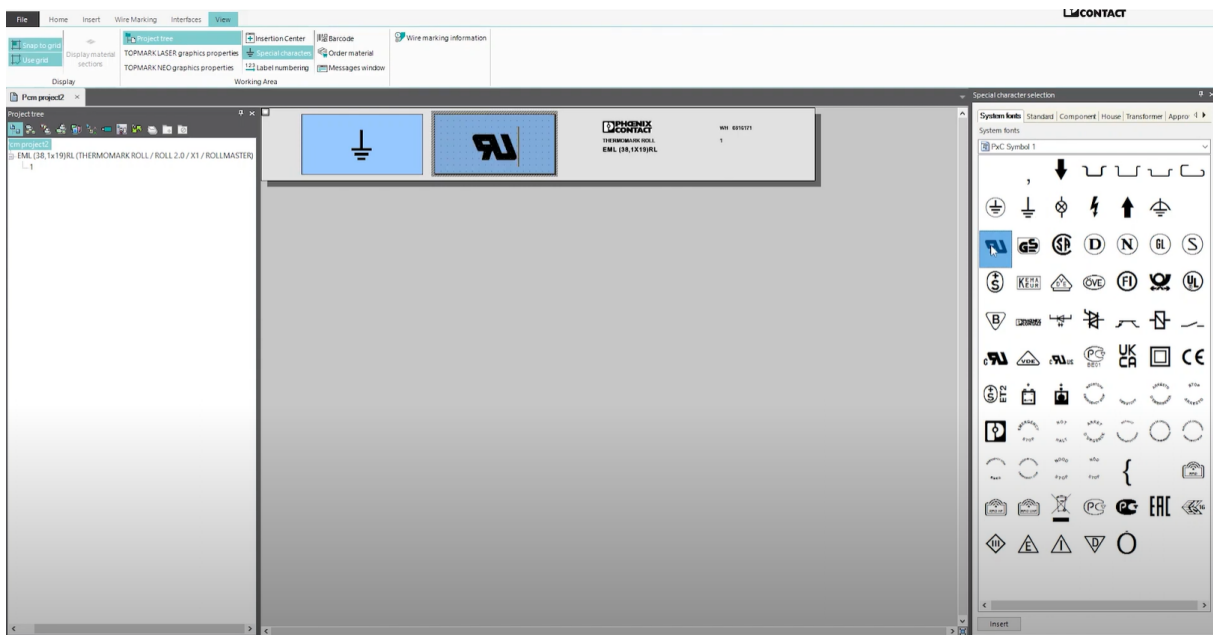


Figure 14 Layout of Project Complete Marking



Figure 15 Some Thermomark printers and laser engravers

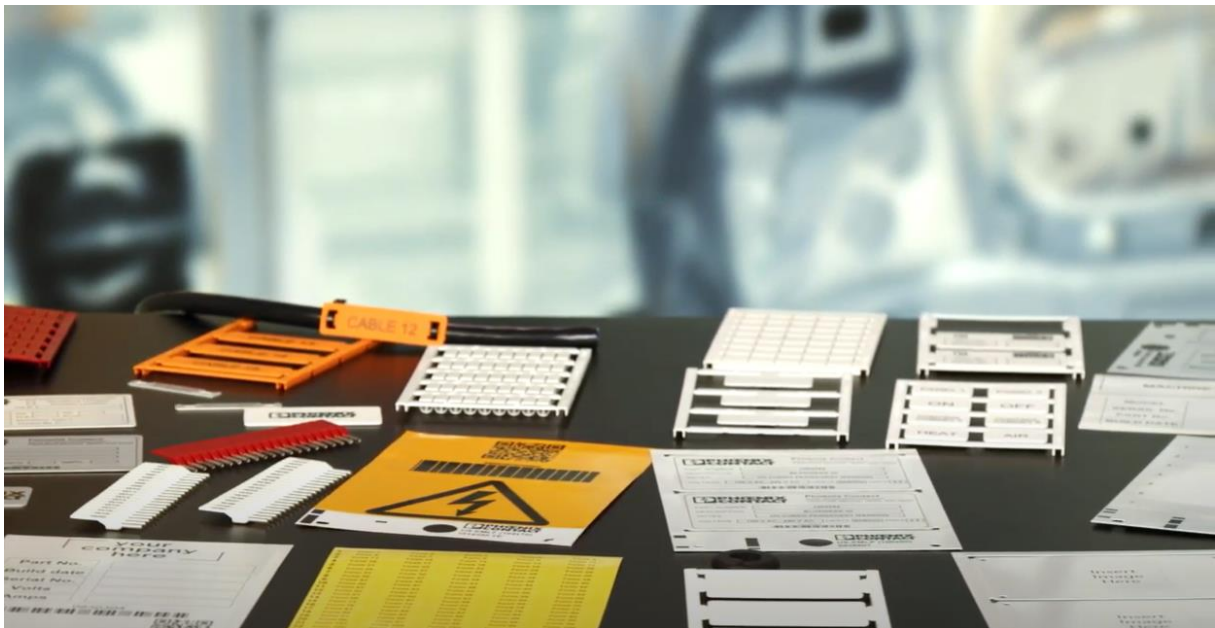


Figure 16 Overview of printing materials

More about Project Complete Marking:

<https://www.youtube.com/watch?v=yqKAYWh8UrA>

Project 3: Clipix Engineer _online and desktop version

Scrum team: 7 developers; 2 testers (including me)

It is a planning software for DIN rails, mounting plates and junction boxes that enables more efficient project and building of control cabinets. Online version of PC Planning.

Integrated with: distribution block configurator; E-shop Phoenix Contact ; Proficloud; EPLAN

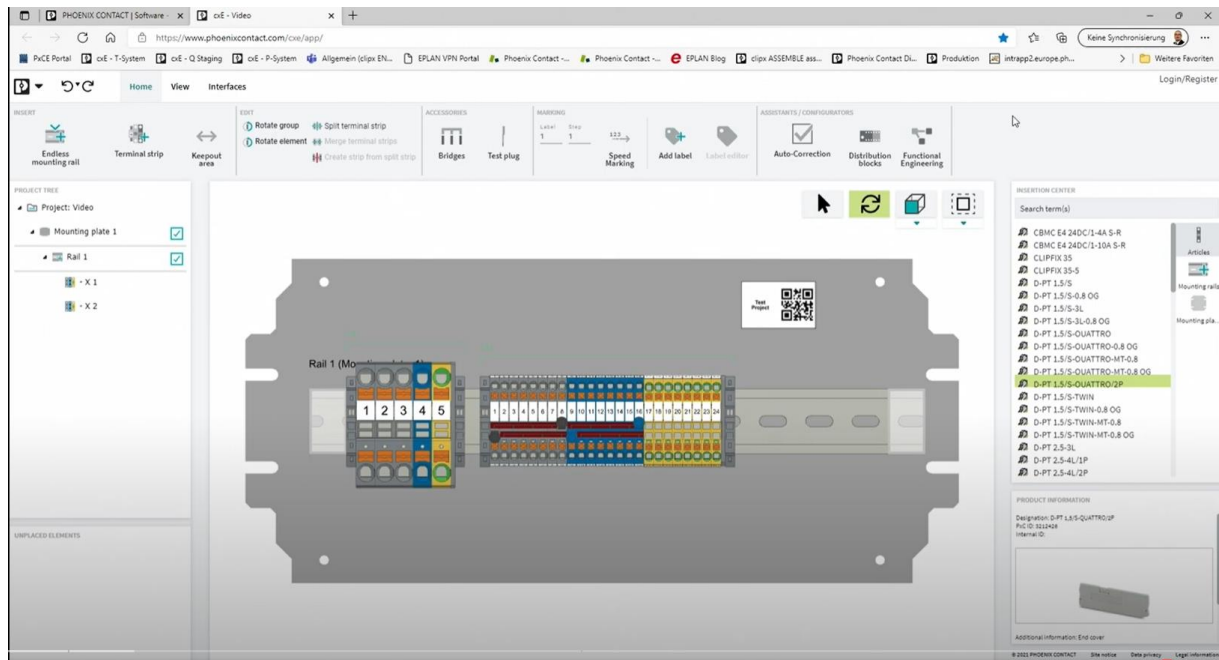


Figure 17 Overview of Clipix engineer – online version

More about Clipix Engineer

<https://www.youtube.com/watch?v=txwPeKxgEcM>

Planning, Marking and Clipix have optimized interfaces to all popular CAE programs. Company I worked in is developing an EPLAN software for design and documentation of electrical schematics and 5 times in a year we had test week and tested an EPLAN and integration with all additional software according to test scenarios.