



Program Translation Toolbox

A „Google Translate“ for Programming Languages

Problem

Costs for *maintaining legacy systems*

70%
of IT budget¹.

[1] A perspective on modernising insurance legacy systems. PwC and Ignatica, 2020

Market

- Banks, Insurances
- Governmental Agencies
- High risk and complex business logic

TAM: 10 Bio \$, yearly 11% increment

SAM: 50 Mio \$

SOM: 2 Mio \$

Solution

Analyzing

Automatically analyze control and data flow of existing software and generate documentation.

Planning

Execution

Automatically translate source code into modern programming language.

Traction

- Interviews with potential customers
- Presentations at potential cooperation partners
- Proof of concept

Business Model

- Software as a service
- On premise software
- Customized extensions
- Cooperations

Competition

- Transformation software
- IT-Consultant Companies
Deloitte, Adesso, ...
single use case
- Outsourcing

USP

- Scientific approach
- Flexibility
- Modular
- Customizable
- Online Version

Funding

- Currently no funding required
- Investors in Q3 2021

Marketing

- Networking
- Articles and Blogs
- Google & LinkedIn

PROGRAM TRANSLATION

Projektbranche: IKT

Kundenfokus: B2B

Gründungsdatum:

GründerInnen:

Karl Gmeiner

Email:

karl.gmeiner@gmail.com

Website:

searles.at

Founder

Karl Gmeiner

PhD in Theoretical Computer Science
Software Architect
Experience in Program Transformation

