

Renegade Science Innovation (RSI)

A SELF-LEARNING INNOVATION AI FOR SPACE ENGINEERS

Renegade Science Innovation (RSI) is creating a self-learning AI that helps space engineers to supercharge their work, improve their innovations and find technical solutions that would not be found otherwise. Our AI combines a unique framework for systematic innovation with all relevant and available industry-specific knowledge to generate unique insights.

Our goal is to accelerate innovation cycles in the space industry, uncover non-obvious solutions by connecting disparate fields of knowledge, optimise resource allocation for R&D efforts, and democratise space innovation by providing smaller entities with access to cutting-edge ideation capabilities that enable to tackle complex problems and engage in open innovation to boost the effectivity and sustainability of solutions.

USP

Finding innovative solutions for complex engineering challenges faster and more efficiently thanks to cross-industry expertise.

Target Market

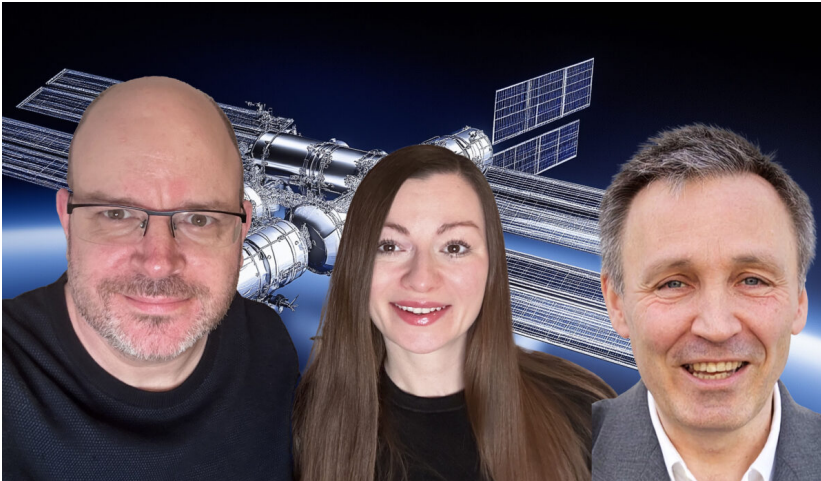
R&D space engineers

Space Connection

Our AI is trained on the unique corpus of space domain knowledge (patents, papers, scientific articles, books) and tailored to the needs of space professionals.

Team

Marcell Nimfuehr, Alexander Kraus, Maria Nimfuehr



Contact: Marcell Nimfuehr (marcell@renegadescience.net)
Website: <https://renegadescience.net/>