# **AI ENGINEERING TOOLS**

**JULY 2025** 



The field of AI-driven engineering tools is evolving at an unprecedented pace, with new innovations emerging regularly to enhance design, simulation and automation processes across various engineering disciplines.

These tools are leveraging artificial intelligence to improve workflows, reduce manual effort and improve accuracy in engineering tasks. This document serves as a reference for AI-powered engineering tools as of the date of publishing.

# **Contents**

General AI engineering tools	1
CAD tools	2
AI simulation tools	2
Al data science and predictive analytics tools	3
Al and deep learning for engineering	3
Tailored AI engineering tools	4
Geotechnical and civil engineering	4
Structural engineering	4
Electrical and power engineering	4
Chemical and process engineering	5
Aerospace and mechanical engineering	5
New Zealand specific AI engineering tools	6

# **General AI engineering tools**

Website	Description	Relevant engineering discipline
Autodesk Generative Design	Al-powered generative design tool that optimises engineering models based on constraints and performance goals.	<ul><li>Mechanical engineering</li><li>Aerospace engineering</li><li>Civil engineering</li></ul>
GetLeo.ai	Al-powered assistant for engineers, aiding in automation, documentation, and engineering workflow improvements.	<ul><li>General engineering</li><li>Mechanical engineering</li></ul>
Neural Concept	Al-driven deep learning tool for engineering design and optimisation, focusing on structural and aerodynamic performance.	<ul><li>Aerospace engineering</li><li>Mechanical engineering</li><li>Structural engineering</li></ul>
TensorFlow	Open-source machine learning framework widely used in engineering for predictive modelling, data analysis, and AI-driven simulations.	<ul><li>Al and machine learning</li><li>Software engineering</li><li>Data science</li></ul>
Transcend Infra	Al-driven infrastructure design automation tool for water, energy, and transport projects.	<ul><li>Civil engineering</li><li>Environmental engineering</li></ul>
Wolfram Alpha	Computational intelligence tool for solving mathematical and engineering-related queries, including symbolic computation and simulations.	<ul><li>General engineering</li><li>Electrical engineering</li><li>Mechanical engineering</li></ul>
<u>Uizard.io</u>	Al-based UI/UX design tool for engineers developing software interfaces, applications, and embedded systems.	<ul><li>Software engineering</li><li>Ui/ux design</li></ul>

#### **CAD** tools

Website	Description	Relevant engineering discipline
Cadscribe Labs	Al-assisted CAD drafting tool to enhance precision and automation in engineering design.	Civil engineering Mechanical engineering
CNC Apps Al Text-to-DXF	Similar to Vector Apps, focused on generating DXF files for CNC machining and manufacturing applications.	<ul><li>Manufacturing engineering</li><li>Mechanical engineering</li></ul>
<u>SolidWorks</u>	Al-enhanced CAD software with automation and predictive design capabilities.	<ul><li>Mechanical engineering</li><li>Product design</li><li>Manufacturing</li></ul>
OpenArt AI CAD Generator	Al-driven CAD drawing generator using natural language input.	<ul><li>Mechanical engineering</li><li>Industrial design</li></ul>
Vector Apps Al Text-to-DXF	Al-powered tool for converting text into DXF (Drawing Exchange Format) files, useful for CAD applications.	<ul><li>Mechanical engineering</li><li>Civil engineering</li></ul>
Zoo.dev - Text-to-CAD	Al-powered text-to-CAD generator that converts text descriptions into CAD models.	<ul><li>Mechanical engineering</li><li>architecture</li><li>Civil engineering</li></ul>

#### Al simulation tools

Website	Description	Relevant engineering discipline
Altair HyperWorks	Al-powered simulation and optimisation tool for structural analysis, fluid dynamics, and electromagnetics.	Mechanical Engineering, Electrical Engineering, Civil Engineering
Ansys Discovery	Al-driven simulation and real-time physics modelling for engineering design and optimisation.	Mechanical Engineering, Aerospace Engineering, Civil Engineering
NVIDIA Omniverse	Al-driven real-time simulation platform for engineering collaboration and digital twins.	Mechanical Engineering, Aerospace Engineering, Civil Engineering
SimScale	Cloud-based AI simulation software for CFD, FEA, and thermal simulations.	Mechanical Engineering, Aerospace Engineering, Civil Engineering

# Al data science and predictive analytics tools

Website	Description	Relevant engineering discipline
IBM Watson for Engineering	Al-powered platform providing predictive maintenance, process optimisation, and engineering analytics.	<ul><li>Industrial engineering</li><li>Manufacturing engineering</li></ul>
MATLAB AI Toolbox	Al-enhanced toolbox for data-driven engineering applications, machine learning, and simulations.	<ul><li>Electrical engineering</li><li>Mechanical engineering</li><li>Control systems</li></ul>

# Al and deep learning for engineering

Website	Description	Relevant engineering discipline
PyTorch	Al framework used for deep learning applications in engineering, such as predictive modeling and design automation.	<ul><li>Al and machine learning</li><li>Data science</li><li>Software engineering</li></ul>

# **Tailored AI engineering tools**

This section explores AI tools tailored to specific engineering disciplines.

#### **Geotechnical and civil engineering**

Website	Description	Relevant engineering discipline
Civils.ai	Al-powered platform for civil and structural engineering, providing design automation, material selection, and compliance checking.	Civil engineering Structural engineering
Deep Foundations AI (PLAXIS)	Al-driven geotechnical analysis software for simulating soil-structure interaction, deep foundation behaviour, and slope stability.	<ul><li>Geotechnical engineering</li><li>Civil engineering</li></ul>
GeoStudio Al	Al-powered software for geotechnical and groundwater modelling, used for slope stability, seepage, and soil analysis.	<ul><li>Geotechnical engineering</li><li>Civil engineering</li></ul>
PLAXIS (Al-enhanced)	Al-enhanced finite element analysis (FEA) tool for geotechnical modelling, predicting soil behaviour, and tunnel excavation analysis.	Geotechnical engineering

#### Structural engineering

Website	Description	Relevant engineering discipline
RAM Structural System	Al-powered structural analysis tool used for steel, concrete, and foundation design in large-scale projects.	<ul><li>Structural engineering</li><li>Civil engineering</li></ul>
STRAP AI	Al-assisted structural analysis and design software for buildings, bridges, and infrastructures.	Structural engineering

# **Electrical and power engineering**

Website	Description	Relevant engineering discipline
Ansys Maxwell	Al-driven electromagnetic field simulation software for electric motors, transformers, and power electronics.	<ul><li> Electrical engineering</li><li> Electromagnetics</li></ul>
ETAP	Al-powered electrical system modelling software for power grids, industrial power systems, and smart grids.	<ul><li> Electrical engineering</li><li> Power systems</li></ul>

# **Chemical and process engineering**

Website	Description	Relevant engineering discipline
AspenTech Al	Al-based process modelling software for chemical, oil & gas, and manufacturing industries.	<ul><li>Chemical engineering</li><li>Process engineering</li></ul>
Siemens COMOS	Al-powered software for process engineering, plant automation, and predictive maintenance.	<ul><li>Chemical engineering</li><li>Industrial engineering</li></ul>

# Aerospace and mechanical engineering

Website	Description	Relevant engineering discipline
MSC Nastran	Al-powered simulation software for aerospace structures.	<ul><li>Aerospace engineering</li><li>Mechanical engineering</li></ul>
Optistruct	Al-enhanced software for topology optimisation and lightweighting.	<ul><li>Aerospace engineering</li><li>Mechanical engineering</li></ul>

# **New Zealand specific AI engineering tools**

The tools below are produced by companies and organizations based in Aotearoa.

Website	Description	Relevant engineering discipline
Civils.ai	NZ-based AI-powered platform for civil and structural engineering.	Civil engineering Structural engineering
GeoStudio Al	NZ-developed geotechnical and groundwater modelling software.	<ul><li>Geotechnical engineering</li><li>Civil engineering</li></ul>
HydroTech Al	NZ-developed tools for water resource management and hydraulic modelling.	<ul><li>Environmental engineering</li><li>Civil engineering</li></ul>
NZTA AI	Al-powered tools for infrastructure planning and road maintenance by NZ Transport Agency.	<ul><li>Civil engineering</li><li>Transport engineering</li></ul>
Seequent Leapfrog	Geological modelling software used in NZ's environmental and geotechnical sectors.	Geotechnical engineering Environmental engineering
Transpower Grid Al	NZ's national grid operator using AI for grid optimisation and forecasting.	<ul><li>Electrical engineering</li><li>Power systems</li></ul>

#### **Disclaimer**

The information provided in this document is for general informational purposes only. While we have made every attempt to ensure that the information contained herein is accurate and up to date as of July 2025, Engineering New Zealand makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability with respect to the information contained in this document. As always, professional judgement and discretion must be applied and exercised.