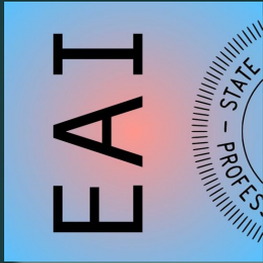
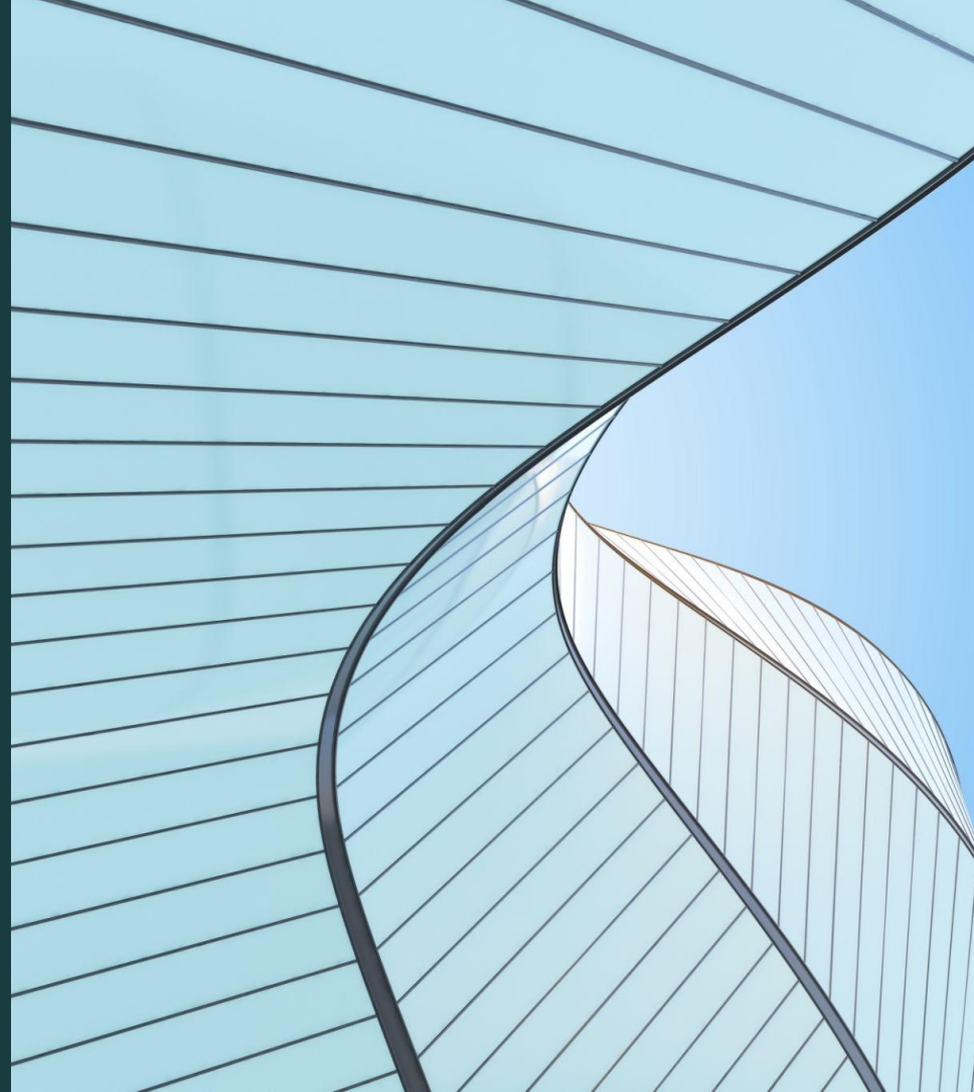


RICHARD ENGINEERS
2026

Engineering AI



Artificial Intelligence in Engineering with
Richard Engineers



Content *overview*

Value Proposition



Your Opportunity



Employee Spotlight



Cities and Towns



Mission Statement



Designers and Manufacturers



VALUE PROPOSITION

Engineering AI saves you time and budget
by automating repetitive tasks and
providing instant access to essential
engineering calculations.



SPOTLIGHT

Richard Stewart

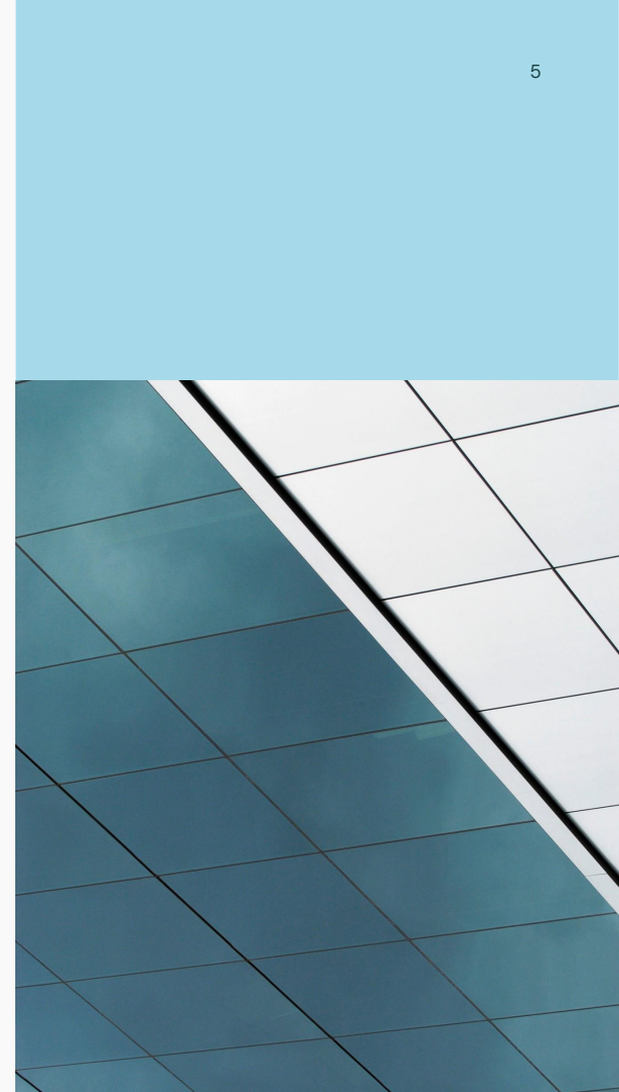
FOUNDING ENGINEER

Transforming how engineering gets done. Combining deep expertise in engineering with AI-driven innovation, he builds tools that empower cities, designers, and manufacturers to turn complexity into clarity, make confident decisions, and deliver safer, smarter, and more resilient infrastructure.

Contact
richard.stewart@richardengineers.com

Our mission is to shape a safer and more resilient built world by fusing advanced engineering expertise with AI.

We are empowering everyday engineers to turn complexity into clarity and deliver enduring value with precision, integrity, and confidence.



THIS IS YOUR OPPORTUNITY

We are transforming complex analysis into accessible insight and enabling *city authorities* to build safer, more efficient, and resilient systems that stand the test of time.

Cities and Towns

We enable city authorities to approve, plan, and maintain infrastructure faster, more consistently, and with greater confidence in long-term safety, resilience, and public value.

Architects and Engineers

We empower architects and engineers to translate complex requirements into clear, reliable designs faster, reducing rework, improving consistency from concept through delivery.

Building Designers and Manufacturers

We enable building designers and manufacturers to move from custom calculation to scalable innovation, accelerating delivery while ensuring safety, consistency, and long-term performance.

AUDIENCE

Cities and towns are not short on data or regulations.

Needs and motivations

Transparent, repeatable, and defensible outcomes that stand up to public scrutiny.

Pain points

Fragmented expertise, inconsistent engineering judgments, and risk-averse processes.

How we can help

Enable authorities to make complex engineering decisions quickly, consistently, and with confidence without increasing administrative burden.



Cities and Towns

need to make complex infrastructure decisions quickly and confidently, ensuring safety, resilience, and long-term public value.

AUDIENCE

Operation in a market that demands rapid delivery and customization.



Needs and motivations

Balance speed, customization, and compliance



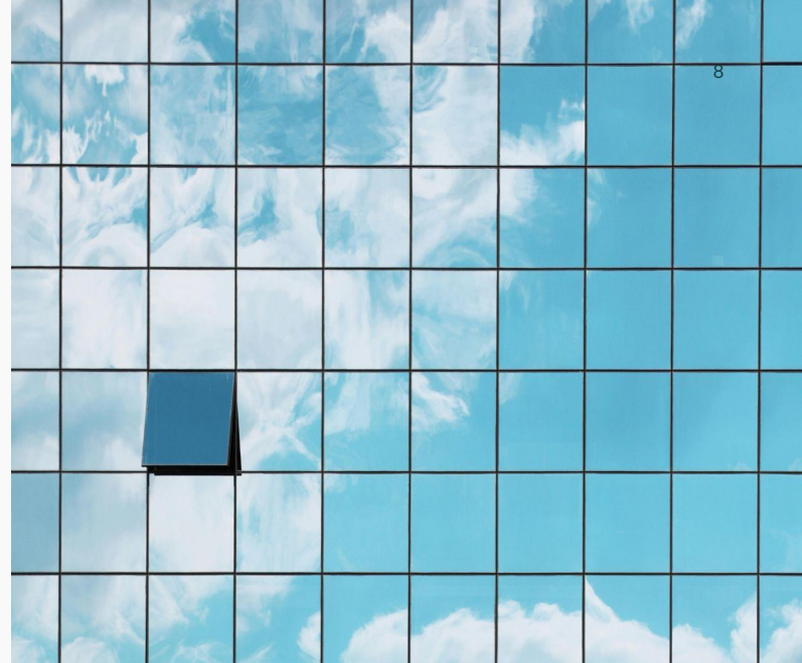
Pain points

Greatest constraint is the reliance on repetitive engineering effort and fragmented expertise



How we can help

Bring in standardized intelligence, reduce rework, and scale design decisions essential to sustainable growth.



Designers and Manufacturers

seek to scale customization and speed while relying on standardized, reliable engineering intelligence to ensure consistency, compliance, and quality.



ENGINEERING AI

Bring AI to Engineering with us.

Contact:
Richard Stewart
Founding Principal
richard.stewart@richardengineers.com

richardengineers.com



Thank you

Bring AI to your Engineering with Richard Engineers.