

Expand your business horizon *with AI.*

AI is evolving faster than most businesses can keep up with. New tools launch daily, each promising to change everything, and figuring out what actually matters for your business takes time most owners simply don't have. The result: most businesses either ignore AI entirely or adopt the wrong tools for the wrong reasons, and the opportunity passes them by.

WHAT WE DO

Horizyn helps small and mid-sized businesses implement AI and automation to eliminate the repetitive, time-consuming work that slows teams down, so they can focus on what actually creates value for their customers.

HOW WE DO IT

Consulting



We start by understanding your business, your workflows, and your goals. We identify where AI and automation can have the highest impact, and give you a clear, prioritized action plan.

Implementation



We focus on quick wins first so you see immediate value. We lead with proven off-the-shelf tools to get you enterprise-grade innovation fast, and build bespoke for everything else.

Training



We train your team to build without us. Hands-on coaching that creates internal AI champions who can design automations, deploy solutions, and keep improving long after we're gone.

MAXIMISING BUSINESS PRODUCTIVITY WITH AI

25% faster



Professionals using AI complete tasks faster with higher quality output

(Harvard Business School / BCG, 758 consultants)

500+ hours saved



Finance teams that automate repetitive work recover hundreds of hours every year

25% cost savings



Companies that integrate AI end-to-end achieve up to significant cost reductions

4+ hours a day



Daily AI users reclaim over four hours of productive time every single day

(Federal Reserve, 2024)

WHY HORIZYN

Horizyn is led by Chris Kergin, a product and technology executive with 15+ years building and scaling AI, data, and automation solutions at Samsung, Capital One, and Lightspeed Commerce. He holds an MBA from INSEAD and a Mechatronics Engineering degree from the University of Waterloo.

