

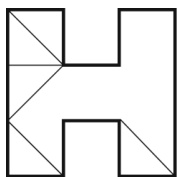
The right technology to build our digital community

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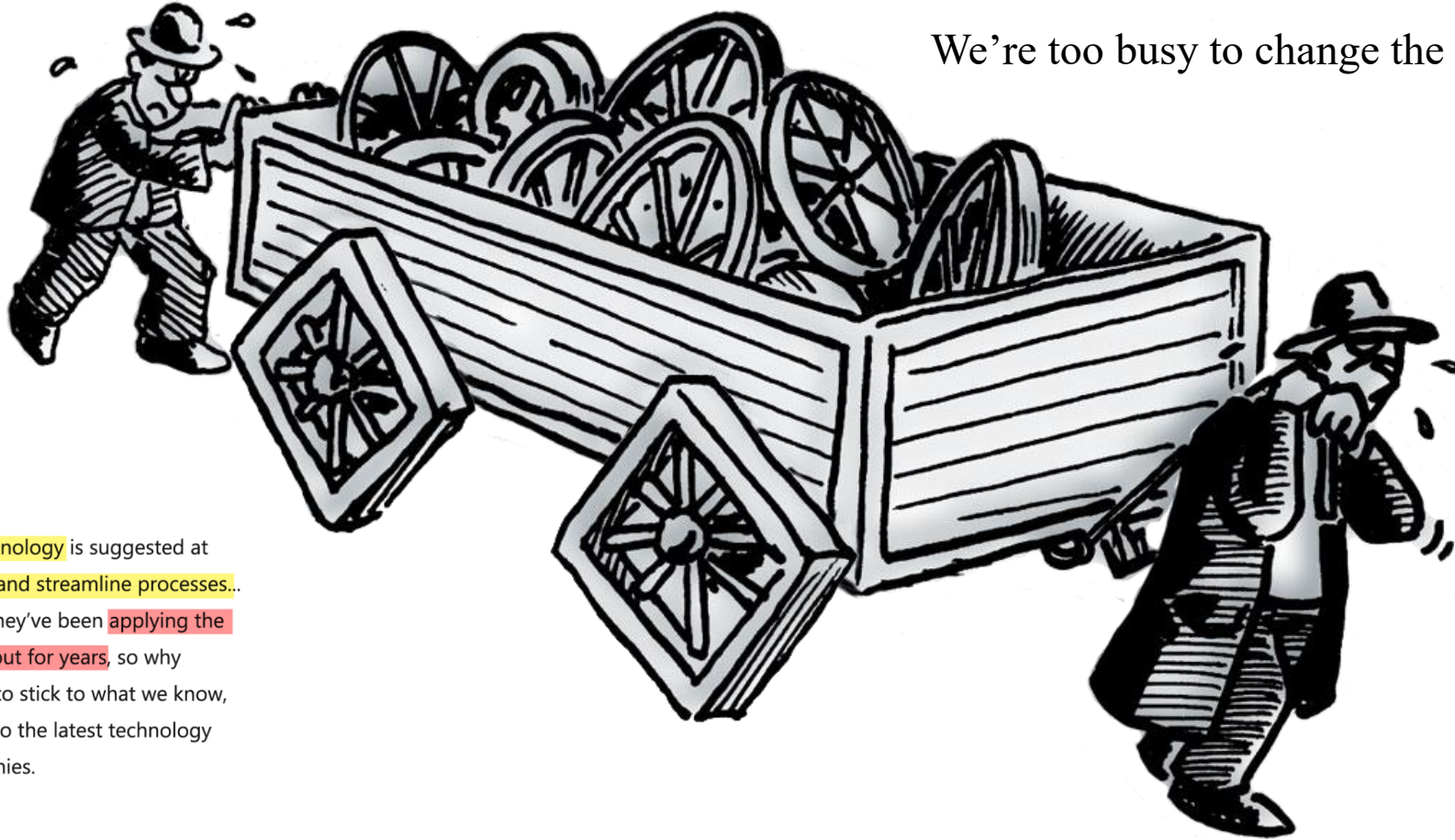


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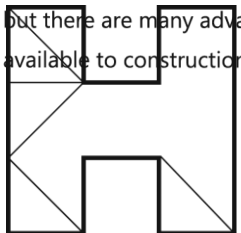
Prompt Used: "Building our digital [construction] community"

The construction industry is traditionally resistant to change despite the benefits being clear to see.

We're too busy to change the way we do things

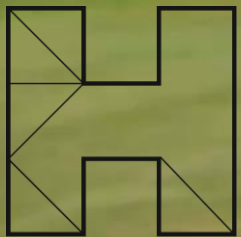


We've all been there. A new technology is suggested at work that will save time, money and streamline processes... But your team isn't interested. They've been applying the same processes day in and day out for years, so why change now? It's human nature to stick to what we know, but there are many advantages to the latest technology available to construction companies.



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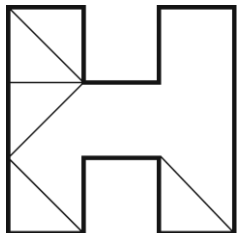
a 'how it's been done before' culture



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“The hyper-constrained resource pool in this very niche area of digital in New Zealand; the people are just not readily available in the New Zealand market.”

Glenn Jowett - Technical Director, Digital Engineering Advisory, BECA

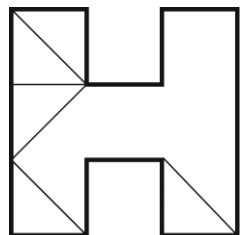


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PASLODE GN-212 INTRODUCED

1962



World's first pneumatic nailer, forever changed how buildings were built.



Nailing Machine Speeds Building

Subfloors and sheathing are nailed securely and speedily by a pneumatic machine that drives the nails at a rate of 40 to 50 nails a minute. Weighing about 32 pounds, the machine has a capacity of 400 to 600 nails. The operator steps on a foot-rest to steady the machine during use. Operated by air pressure, the tool handles 7, 8 and 10-penny nails, driving them below the surface, if desired.