SOFTWARE PRODUCTIVITY FOUNDATIONS.

Wires Uncrossed Engineering.





1. Challenge Customers continually expect more of software quality and reliability

Software teams want to deliver quality applications that users love and trust. But they face many challenges in **balancing people**, **processes**, and **technology**. They struggle to deliver new value in the face of rising delivery, stability and compliance costs.



2. The Wires UncrossedSolutionNavigation forEngineering Productivity

The Productivity Foundations program gives teams a navigation system to plot their unique route to continuous delivery across people, processes and technology. We combine assessments, benchmarking and living scorecards to drive value-stream mapping of your most impactful improvements

Myles and team delivered remarkable insights that surpassed our expectations. Now we know exactly where to focus our efforts.

Duanne O'Brien, Chief Technology Officer, Serko

I'm a big fan of Myles and his work. He's very focused on solving the specific problem he's asked to solve.

Paul Meyrick. EGM Engineering Experience, Xero

3. Features and Benefits



Assessment

DevOps maturity assessment covering people, process, and technology.

Quantitative and qualitative, research based assessment of current performance and map of key opportunities



Rol Calculator

Using your data, priorities and constraints, we tune a calculator with industry benchmarking to show return on investments and inform wider Engineering strategy



Living Scorecard

Build change momentum with a balanced scorecard process to include; measuring delivery speed, change failure rate and reliability baseline

HUMAN APPROACH TO CULTURAL CHANGE



Meaningful change needs more than data and insights. All our engagements are grounded in decades of experience with cultural change and communications in technical teams