



# A fresh approach to Lean consulting

Learn how we help you reduce waste in production with a bottom-up approach for continuous improvement

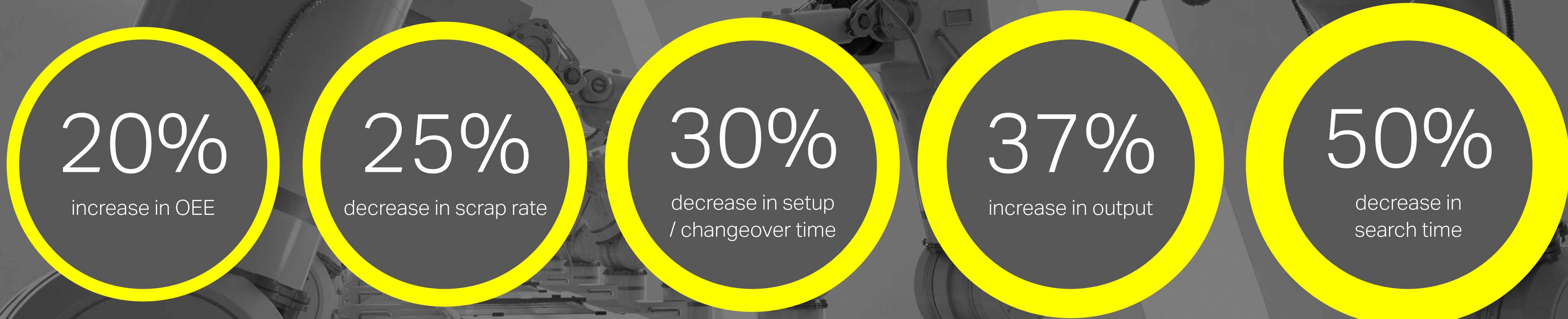
## Tap into 70+ years of expertise

You use our equipment in your manufacturing processes and are now challenged to improve faster to keep up with a rapidly changing world. We've been optimising our own processes in Gimo since 1951, so nobody else knows how to do that better than us. To really make a difference and meet your productivity goals, you need to improve continuously, which requires Lean methodologies – but not the way they used to be.

We've created a fresh approach to Lean consulting rooted in the realities of your unique shop floor with best practices and data-driven insights for getting the most out of our equipment in your production processes.



## Top customer benefits from our fresh approach to Lean



## Three keys for a fresh approach to Lean



### Continuous and consistent improvement

One-off projects are not enough anymore. To keep up with trends and competitors, you must put in place the data, knowledge and practices to support continuous improvement over time.



### Data-driven mindset

The latest technology makes it possible to see exactly where the greatest potential for improvement lies at any given time and stay focused on the most actionable productivity gains.

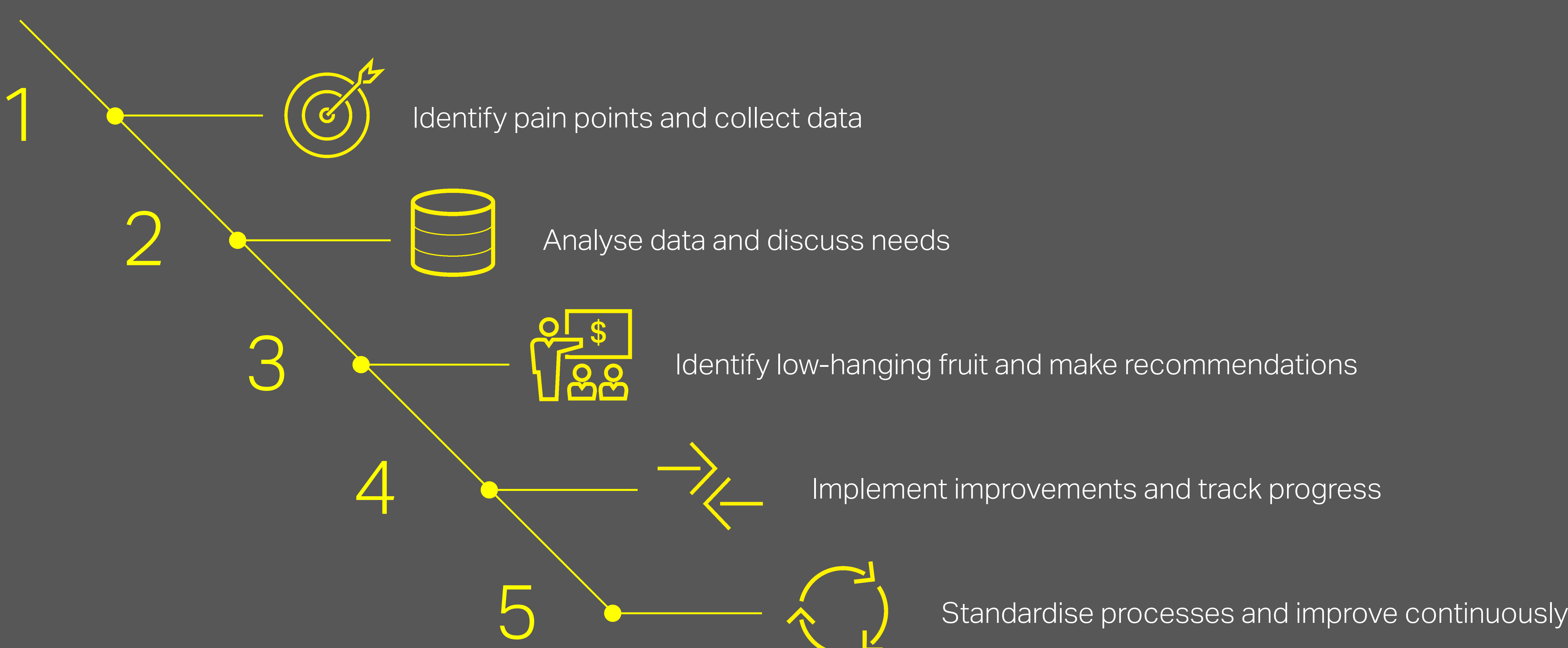


### Bottom-up focus

Unlike the overly theoretical top-down focus of most Lean consultants, our bottom-up focus starts from obtaining knowledge of the machinery, workers and processes first before making recommendations.

## Continuous process improvement in five steps

We help you every step of the way to get lean process improvement up and running.



## Sign up for a free Gemba Walk

Want a free Gemba Walk? We'll walk through the floor, ask workers about their tasks and identify potential to reduce waste. After reviewing our findings, you can decide if you'd like to work with us to reach your full potential.

Get your free Gemba Walk →

