

Industrial Roots

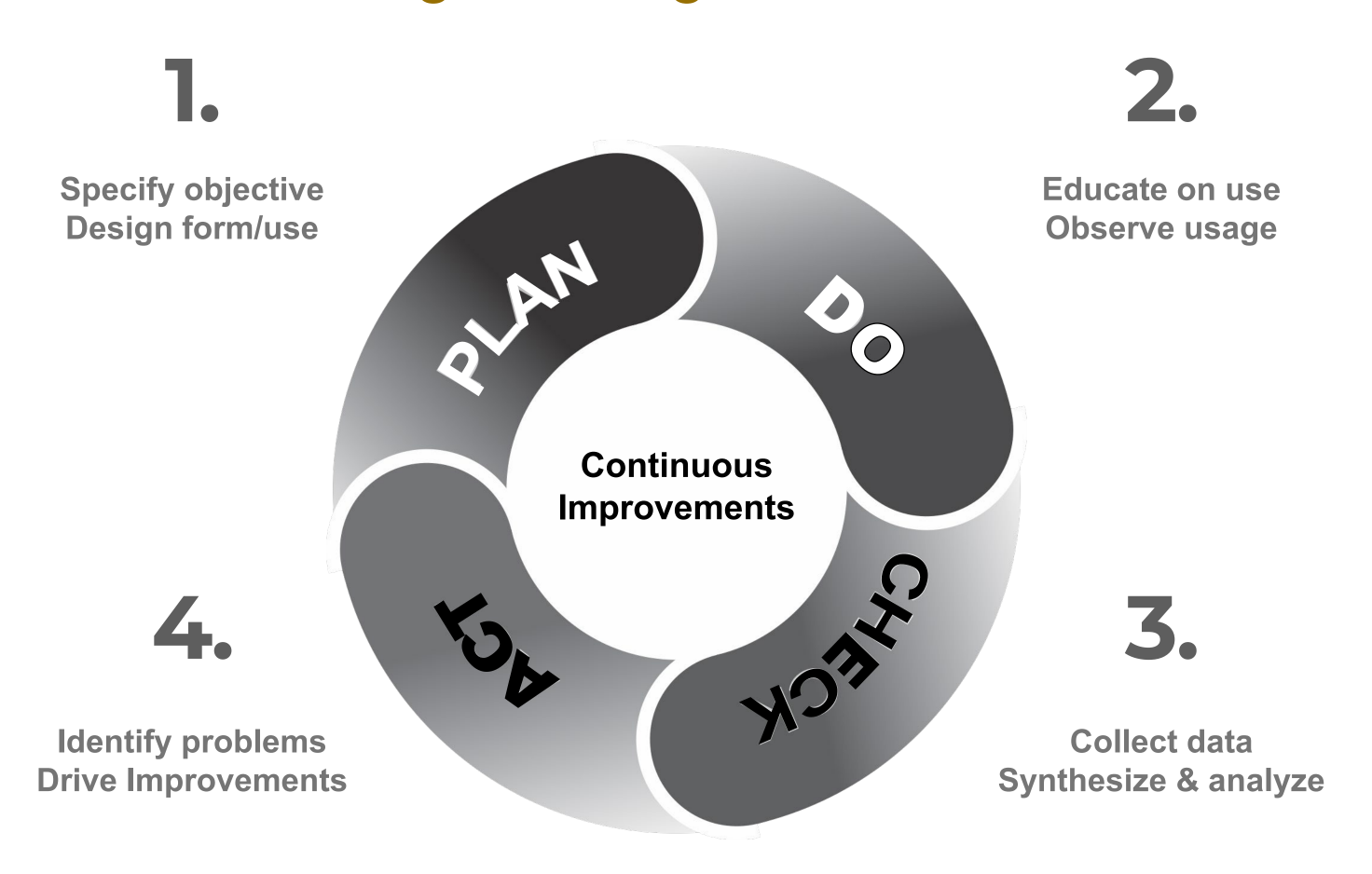






Goals of Today's Processes

Solve Problems and Manage Change



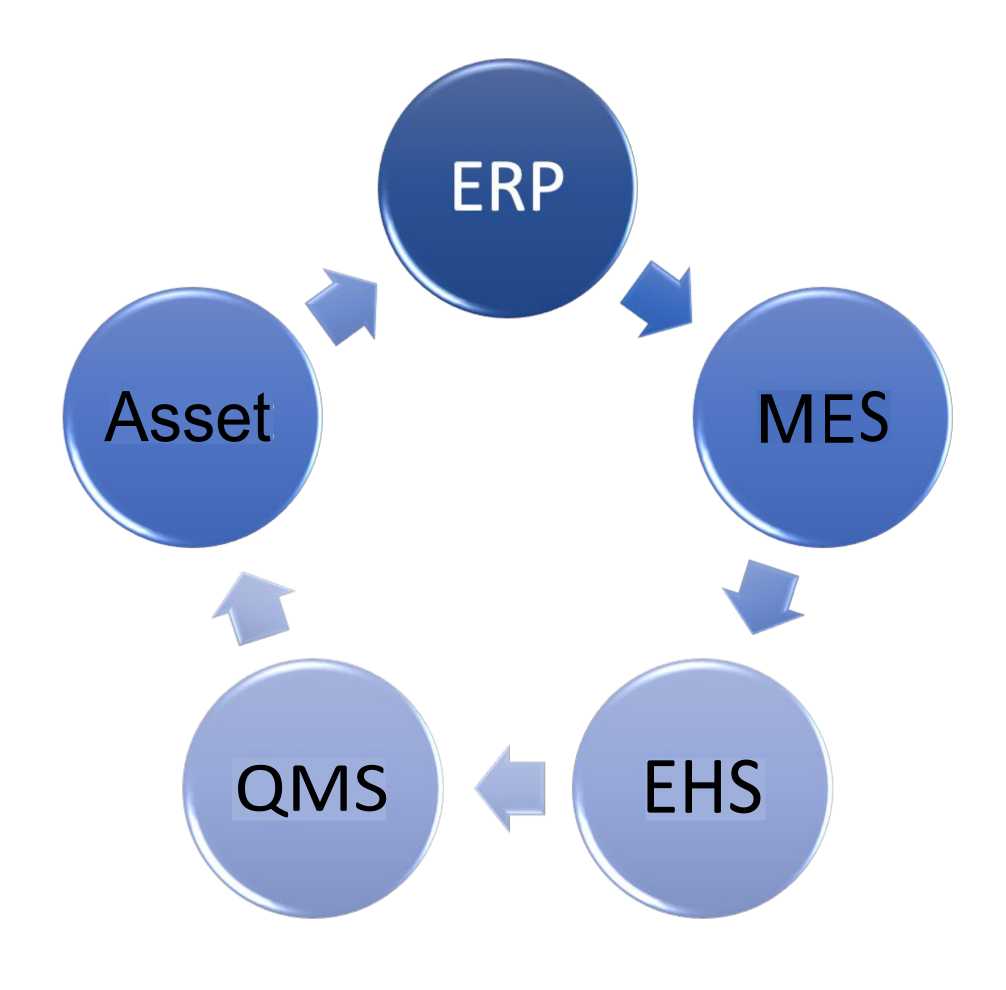
Too many companies are tracking



processes with ineffective, outdated tools.

Over 100 Conversations

Status of Manufacturing Systems in 2021

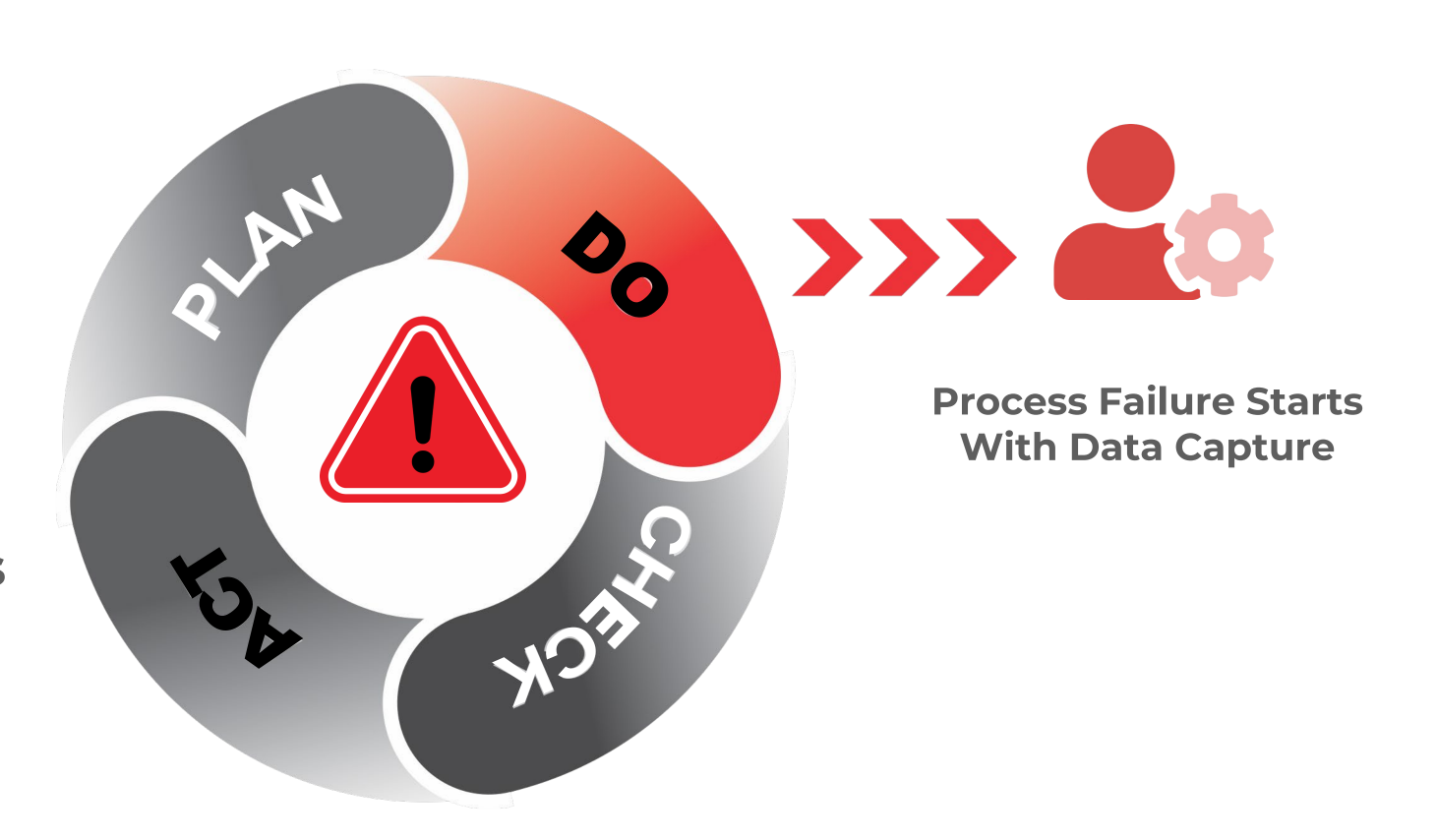




Challenges with Status Quo

Repeated failures start with data capture

- Timing and delays
- Low volume of data
- Unreliable data
- Unreliable processes



Worker feedback on technology

70%

want more technology to help them do their job better

57%

have access to a smartphone or tablet

60%

are unsatisfied with the technology they're provided for work

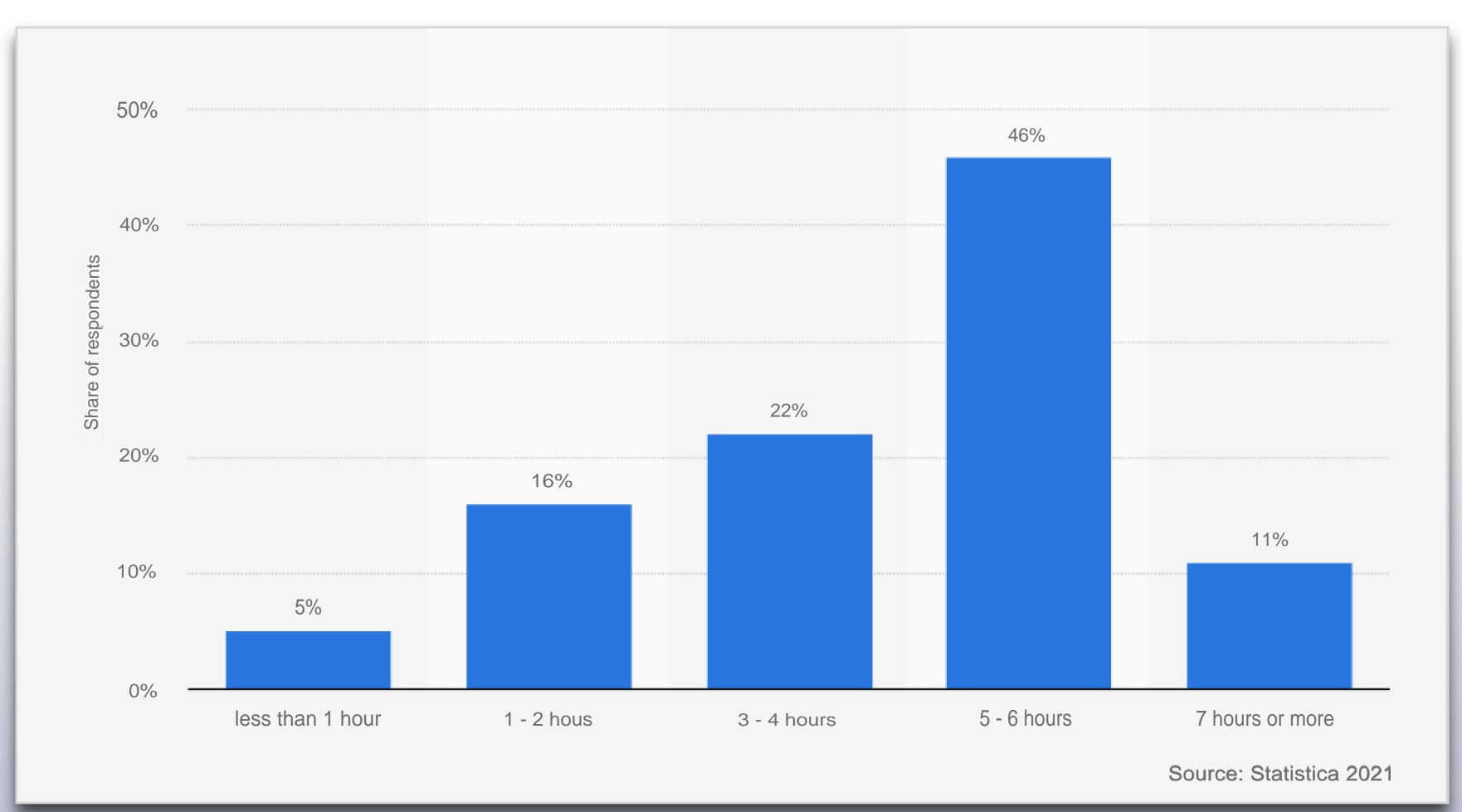


Daily Smartphone Usage



High levels of technology in personal lives





Connected Worker Solutions

Unlock Data from the Most Important and Knowledgeable Resources - the workforce.



Innovation in Manufacturing

Where companies are leaning into Mobile & Connected Worker Tech

Quality

Compliance and Control Continuous improvement

Smart workflows on mobile devices guide users through processes for early indication of issues and building in compliance every step of the way.

Operations

Procedural guidance In-the-moment support

Repetitive procedures on mobile devices are accessible anywhere, support workers with the steps needed, eliminating guesswork and boosting productivity.

Safety

Leading indicators In-the-moment alerts

Making safety part of every job and accessible anywhere and anytime provides difference making insights and increases worker and management engagement.

Faster Improvements

Connected workers uncover issues earlier





Capture Critical Data / Escalate Issues

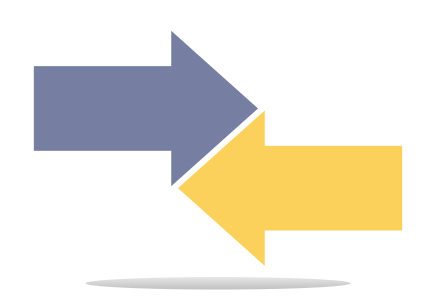
Real-Time Data, Alerts & Analytics

Insights and Improvements at All Levels

Frontline Workers/Supervisors



Worker Engagement
Positive Culture
Productivity Improvements



Connect Workers & Leaders

Managers and Executives



Time Savings
Cost Savings
Leadership Accountability

Connected Worker Improvements

34%

Greater employee efficiency with digital solutions

70%

Successful digital innovation programs used mobile solutions 21%

Greater profitability with highly engaged teams

Agile Continuous Improvements

Break the Failure Cycle with a Digital-First Approach

