



OPERATIONAL INEFFICIENCY

- 30% of employee time is lost to manual, repetitive tasks in companies without automation. — McKinsey & Co.
- 45% of IT budgets are spent maintaining outdated systems, reducing resources for innovation. — Gartner

MISSED GROWTH OPPORTUNITIES

- Companies that delay digital transformation grow 40% slower than their industry peers. — Harvard Business Review
- Organizations that adopt modern ERP systems see a 23% faster order processing rate on average. — Aberdeen Group



DATA SILOS & POOR VISIBILITY

- 65% of executives say siloed systems limit visibility and hurt decision-making. — Deloitte
- 55% of businesses report lost revenue opportunities due to disconnected data systems. — Forrester

EMPLOYEE FRUSTRATION & BURNOUT

- Employees using outdated tools are 2x more likely to report low morale. — Gallup Workplace Study
- 50% of workers say poor systems cause unnecessary stress and inefficiency. — Wrike Productivity Report



HIGHER LONG-TERM COSTS

- Companies that delay tech upgrades end up spending 2–3x more when they finally make the change. — Panorama Consulting
- Every year of delay adds 20–30% more complexity to future ERP implementations. — ERP Focus

COMPETITIVE DISADVANTAGE

- 70% of digital laggards lose market share to more agile competitors. — Capgemini
- Only 11% of companies that avoid transformation remain leaders in their industry after 5 years. — MIT Sloan Management Review

