

Migrate without the Migraine

Migrate Legacy Oil and Gas Control Systems with Minimal Disruption

The goal of this infographic is to provide practical strategies and steps about how to best migrate aging, inefficient control systems to the latest and best-in-class control systems with minimal cost disruption and maximum return on investment.

Urgent Need to Overhaul Legacy Control Systems

Falling oil prices since mid-2014 have undermined the oil and gas market.

Lower breakeven point of operations to be competitive in tough conditions.

Accelerate the deployment of more innovative technologies to beat competition.



Margins rise due to lower operating costs and greater asset utilization.

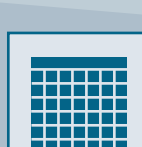
Migrate outdated legacy control systems for quantum gains in efficiencies.



Do Not Let Fear Prevent Migration Plans

Migrations do not have to be disruptive or involve downtime to operations.

Minimize Risk When Migrating Legacy Control Systems



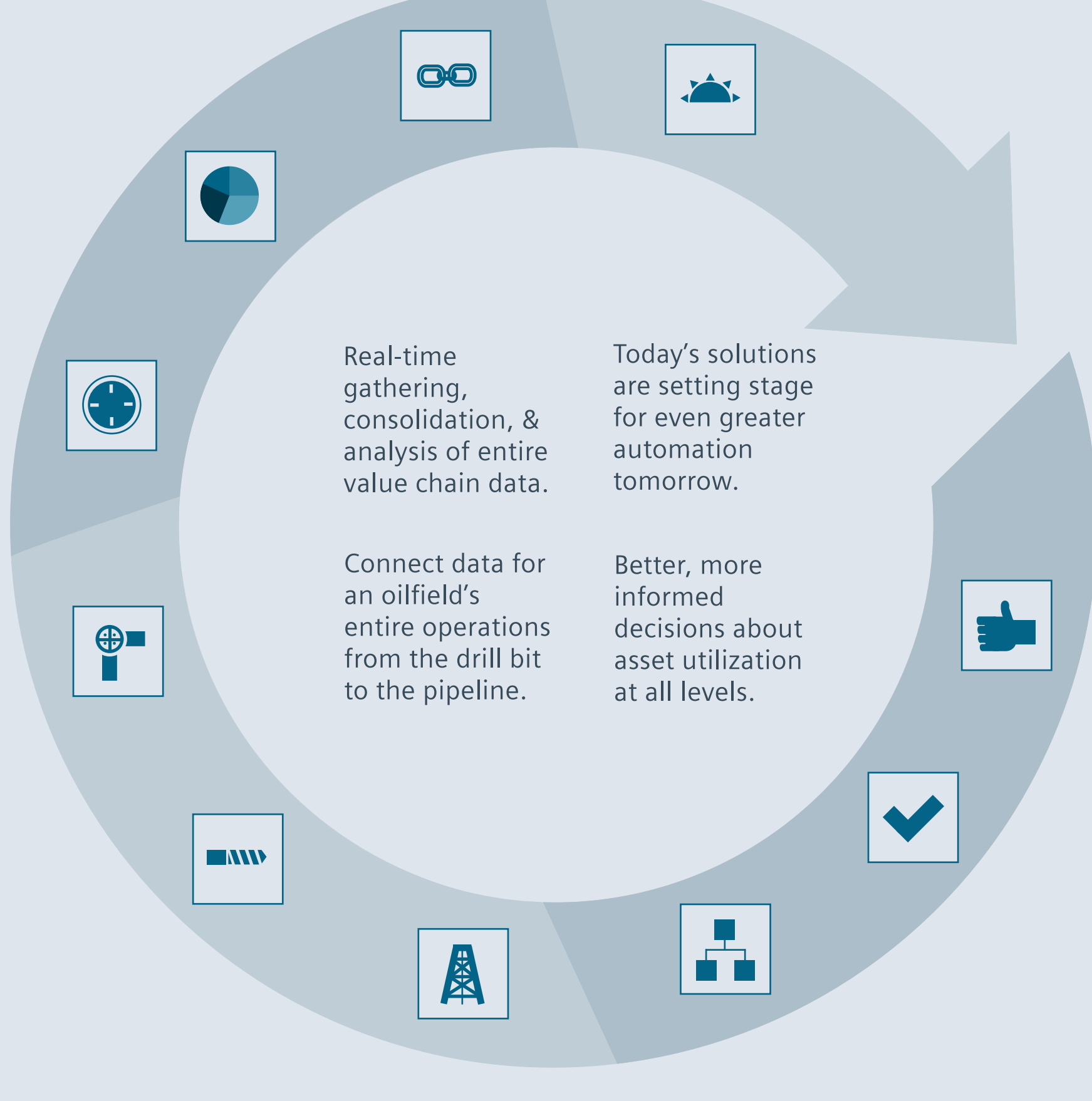
Preserve as much intellectual property as possible from legacy system.

Review upstream and downstream operations to minimize the potential impact.

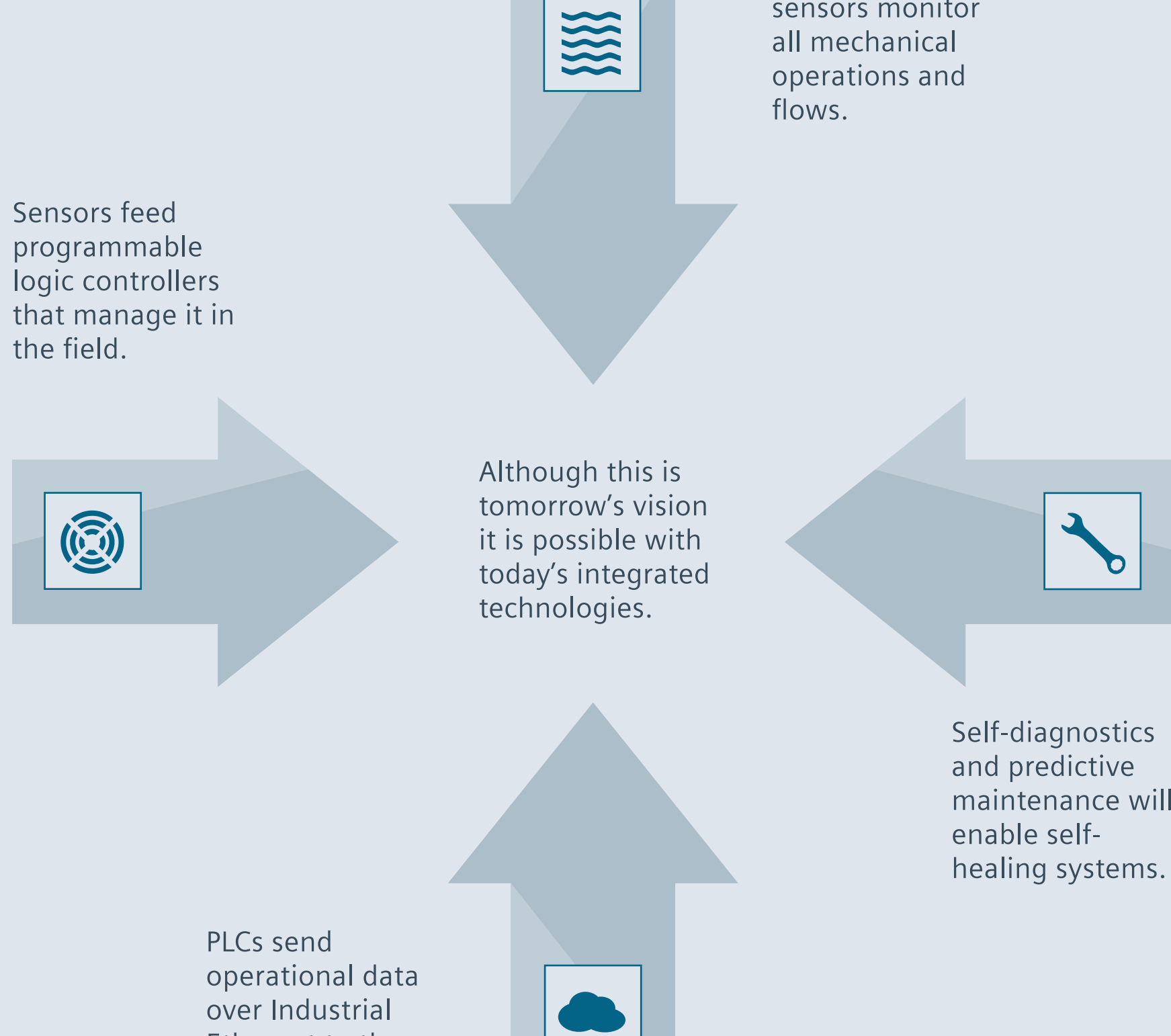
Minimize capital costs and development time involved in deployment.

Ensure the lowest total cost of ownership (TCO) once up and running.

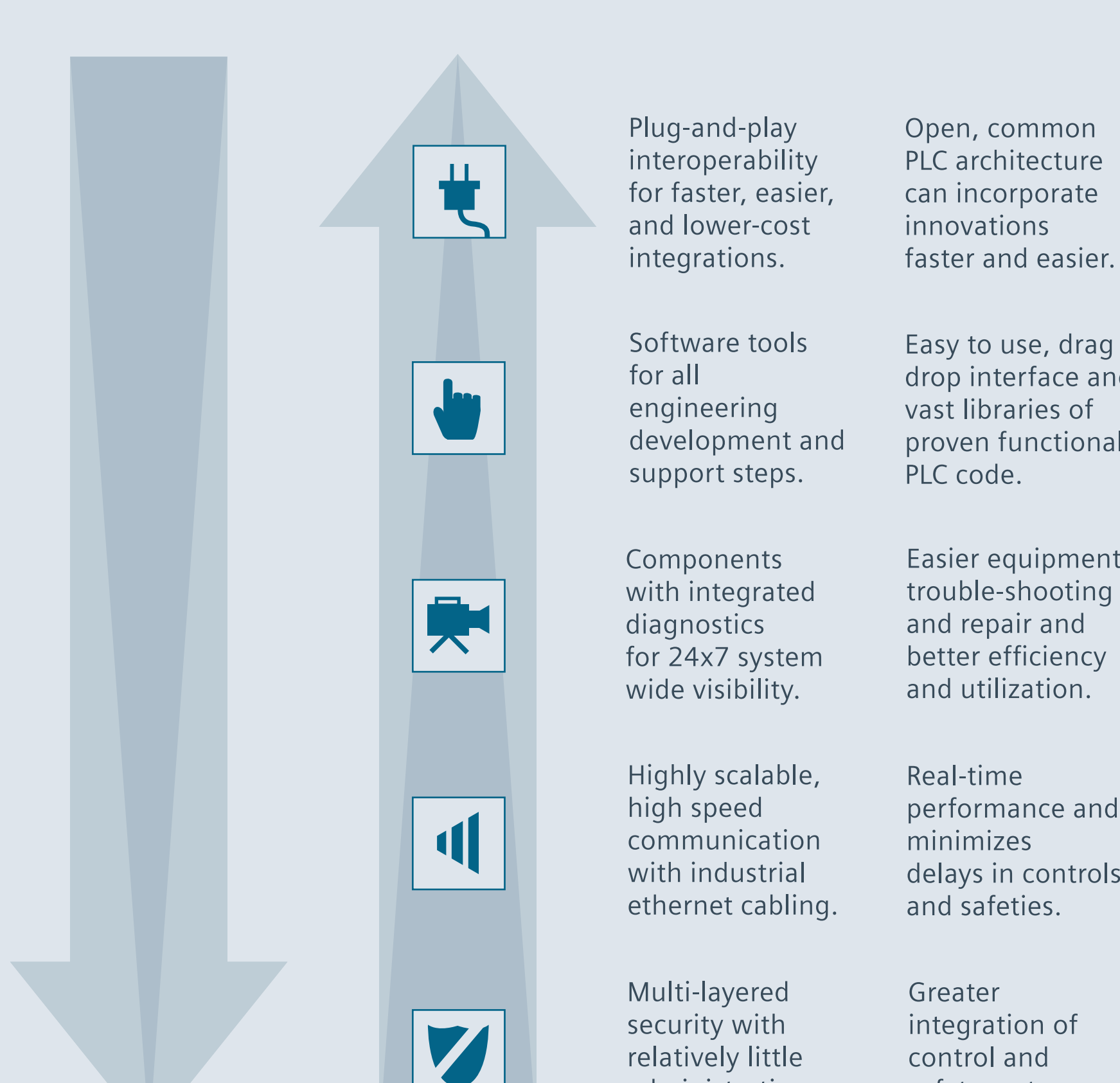
Integrated Operations "Digital Oil Fields" are Available Today



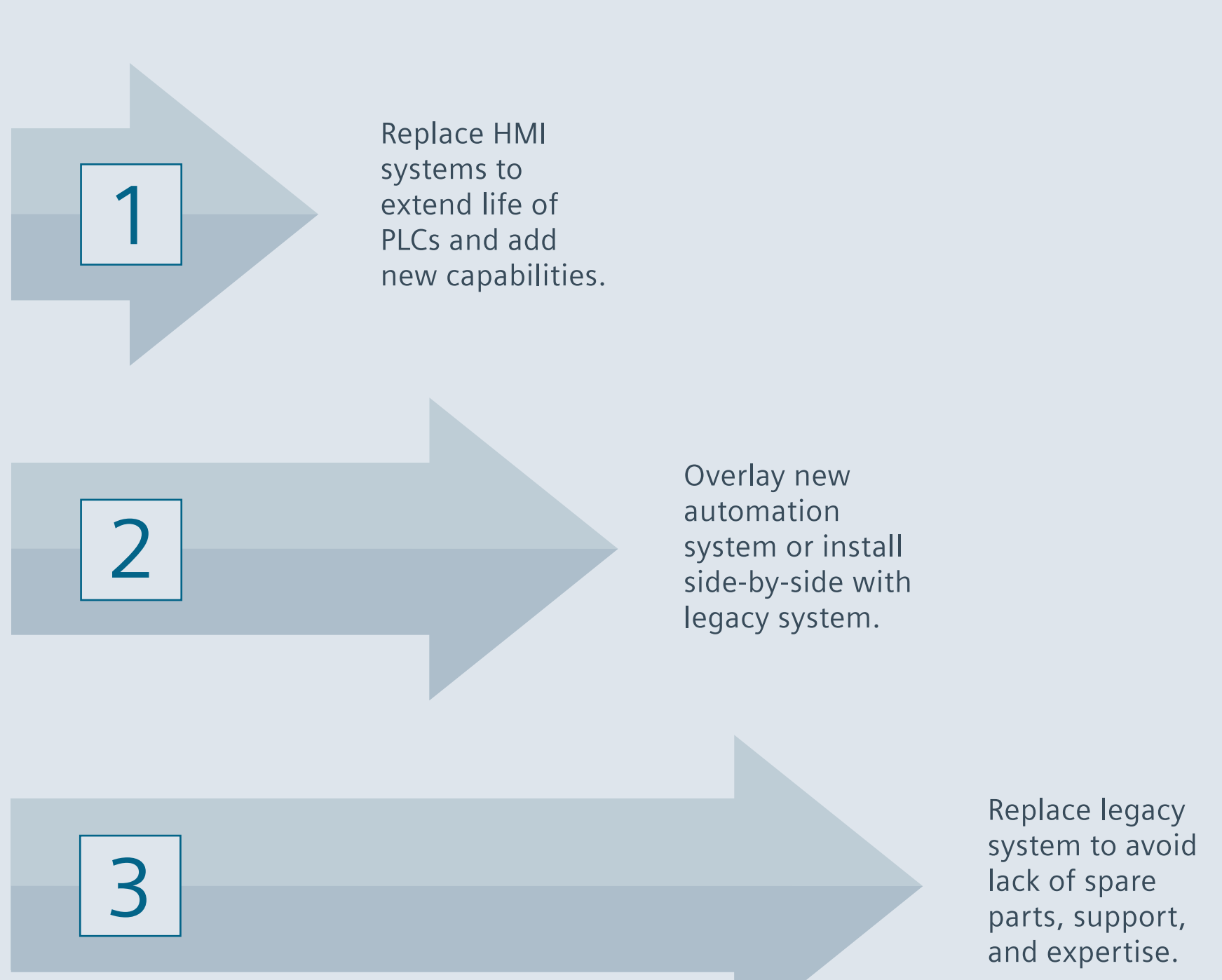
Tomorrow's Automation Vision can be Accomplished Today



Migrating to Advanced Control Systems can Transform Operations



Migration Scenarios: Steps to Minimize or Eliminate Disruptions



Start Your Migration Now!

