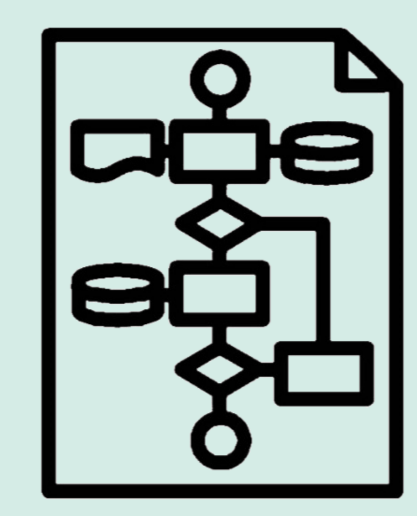
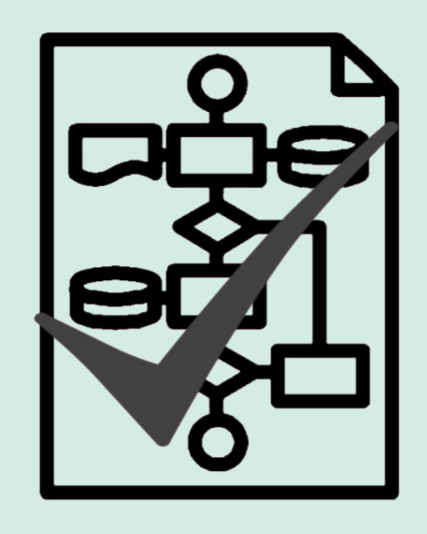


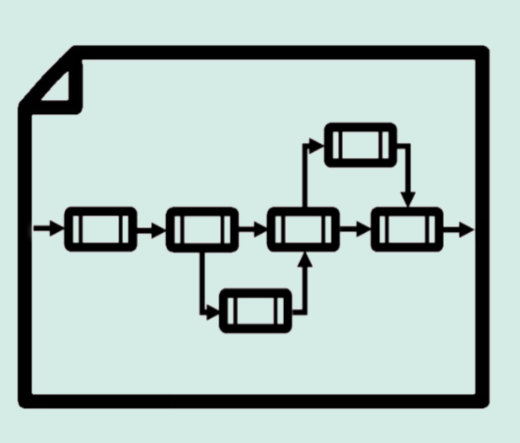
SIX PHASES

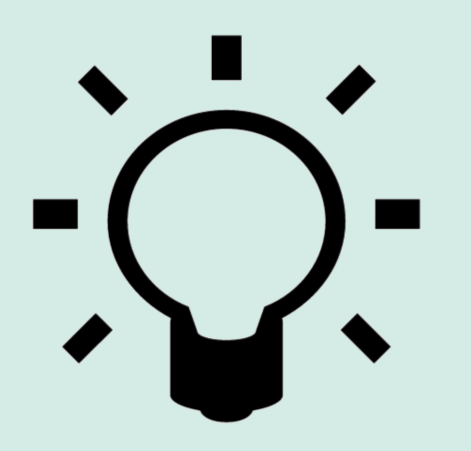
Perigon Delivery is comprised of a six-phase implementation methodology that builds a process-based management system from the ground floor to the executive suite. Processes are defined, developed and deployed to create a foundation of increased enterprise capability. The program forms building blocks of process management and improvement that are impressive and sustainable.













ENTERPRISE ROADMAP

PHASE ZERO

PHASE ONE

The Enterprise Roadmap provides the overall scope of the program, including goals, process and system definitions, major opportunity identification, roll-out options, and a recommended implementation plan.

Process Development
creates current state
process maps, captures
process improvement
opportunities, identifies
quick win improvements and
delivers a 90 day process
improvement plan.

PROCESS DEPLOYMENT

PHASE TWO

Process Deployment
adds the knowledge,
information, analysis,
and metrics that allows
process owners to
simplify processes,
bring their processes
into a controlled state,
determine the process
improvement potential,
and deliver a plan for
sustainable improvement.

SYSTEM INTEGRATION

PHASE THREE

System Integration connects a deployed set of processes into a full and integrated system evaluation, where system opportunities are prioritized, metrics are established, and system wide improvement plans are developed and deployed.

SYSIEM INNOVATION

PHASE FOUR

System Innovation
delivers future state
process and system
designs, including the
identification of system
priorities and limiting
constraints, addressing
what is possible in the
system and what adds
the most value to the
enterprise.

ENTERPRISE ALIGNMENT

PHASE FIVE

Enterprise Alignment
provides the alignment
of processes, systems,
and strategy, where
enterprise opportunities
are identified and prioritized,
the enterprise scorecard
is established, and
improvement plans
are developed and
implemented.

