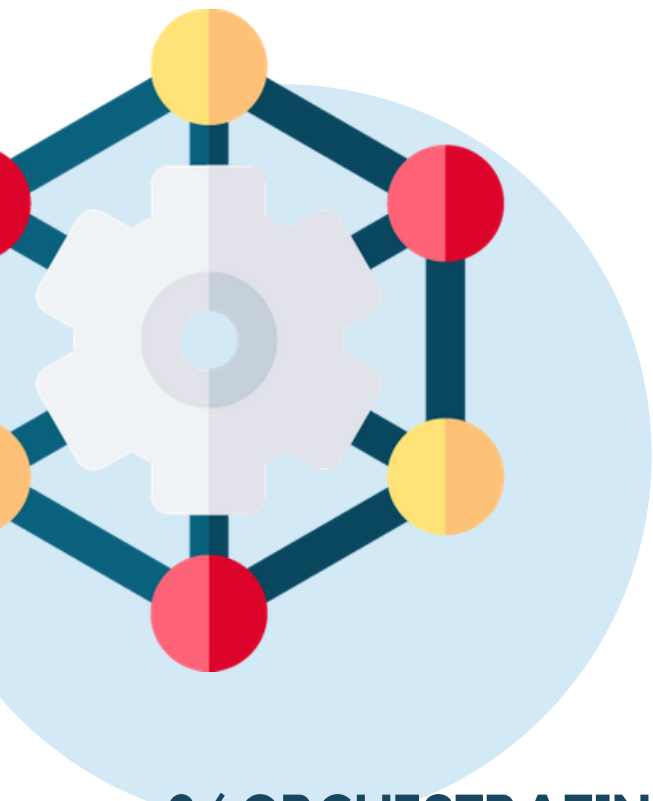


# 4 WAYS A BPM ENGINE IS IDEAL FOR ORCHESTRATION

Isn't BPM only for big, complex flows? Not at all! A BPM engine is perfectly suited for orchestration of many small or independent interactions.



## 1/ ORCHESTRATING MODERN INFORMATION SYSTEMS: MICROSERVICES & SERVICES

A business process can be made up of many "micro" processes, each managing interactions with a single microservice. The BPM engine manages each microservice, or service, as they are needed.

## 2/ ORCHESTRATING LEGACY SYSTEMS: MONOLITHS AND API-LESS

Innovative players are successfully integrating a mix of their legacy systems (Cobol is still running on a a lot of mainframes!) with modern technologies. A BPM engine can access legacy systems through APIs, and use RPA robots to interact with legacy user interfaces.



## 3/ ORCHESTRATING PEOPLE

Orchestration through a BPM engine links people with orchestrated systems, to offer superior customer service through friendly user interfaces and smooth back-end operations.

## 4/ ORCHESTRATING SOFTWARE ROBOTS

A BPM engine integrates smoothly with RPA robots to control their deployment and orchestrate their role in the process - in the same way that it provides two-way access to other software.

