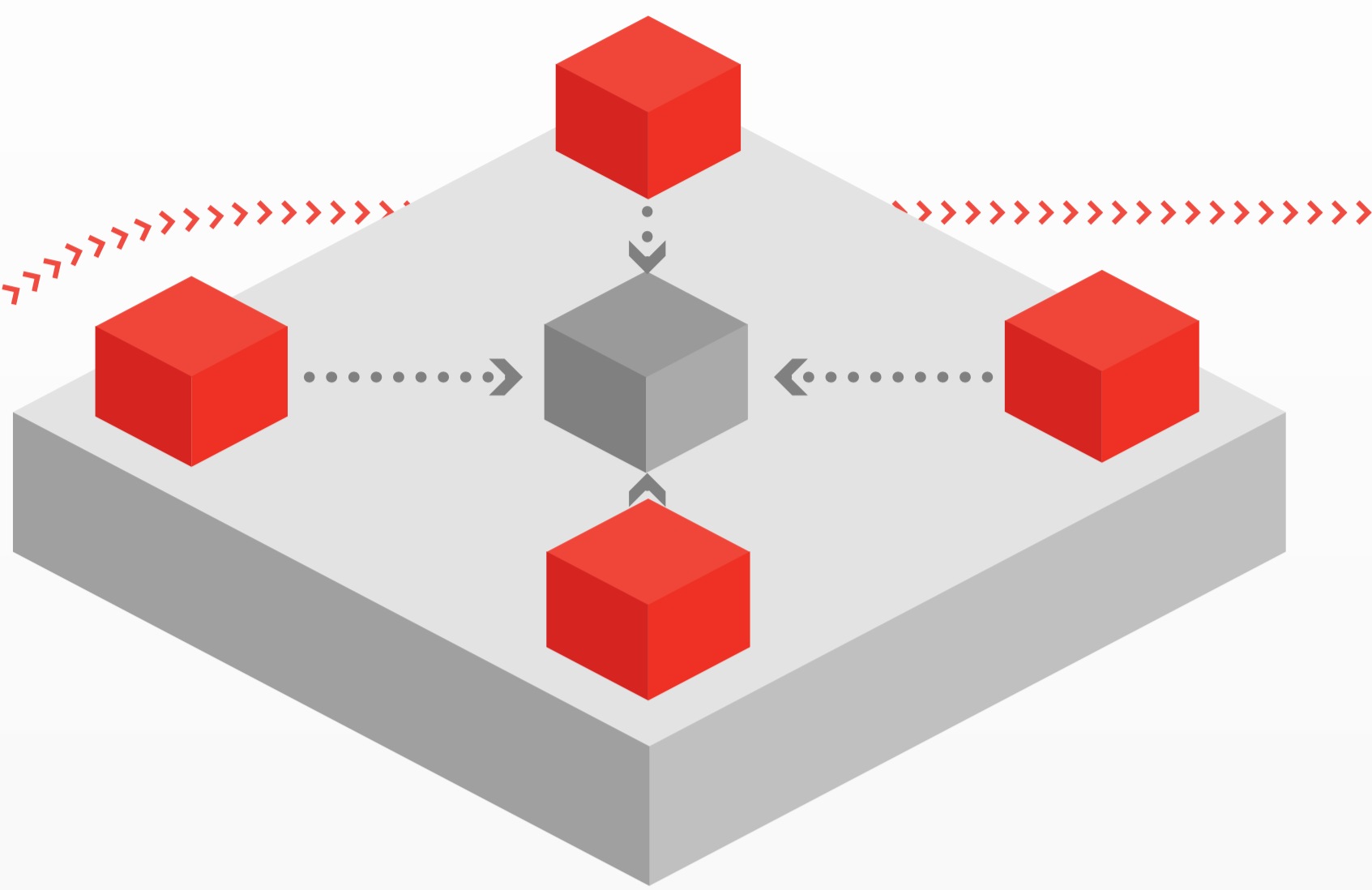


UPGRADE MACHINE CONTROL TO ENABLE EFFECTIVE WAREHOUSE AUTOMATION



ADAPT

To Your Requirements

Within the Momentum software platform, these layers represent flexible offerings that can be configured to meet your needs.

The Lifecycle Support Services (LSS) team from Honeywell Intelligrated can help to identify areas that need to be upgraded within your operation.

BUILD

Your Software Infrastructure

MC4 provides a foundation upon which layers of advanced functionality can be added to help businesses achieve their next levels of automation execution and fulfillment control.

Momentum Warehouse Management System (WMS)

Management of order/wave/batch, labor and inventory; System capacity metrics; Enterprise resource planning (ERP) integration

Warehouse Execution System (WES)

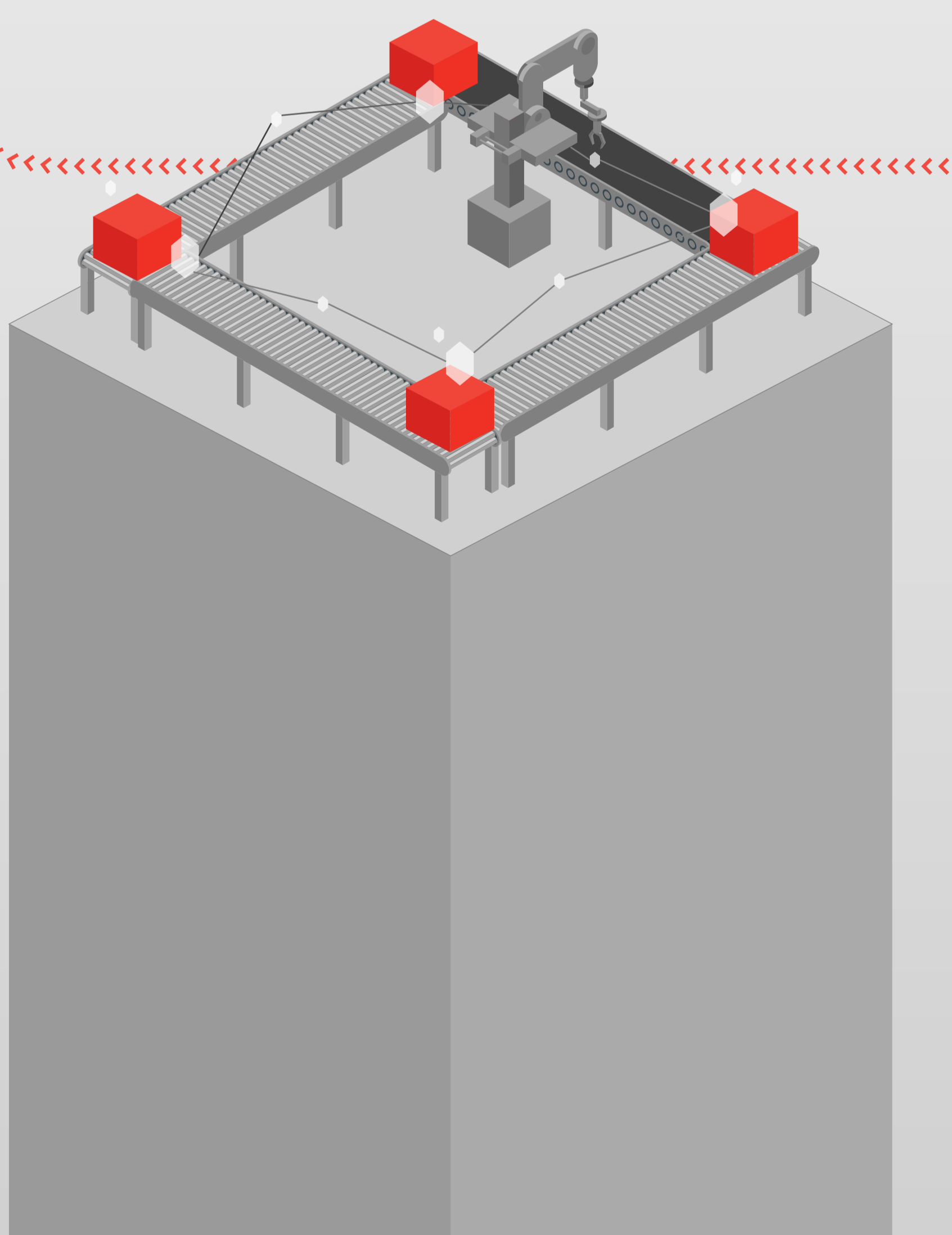
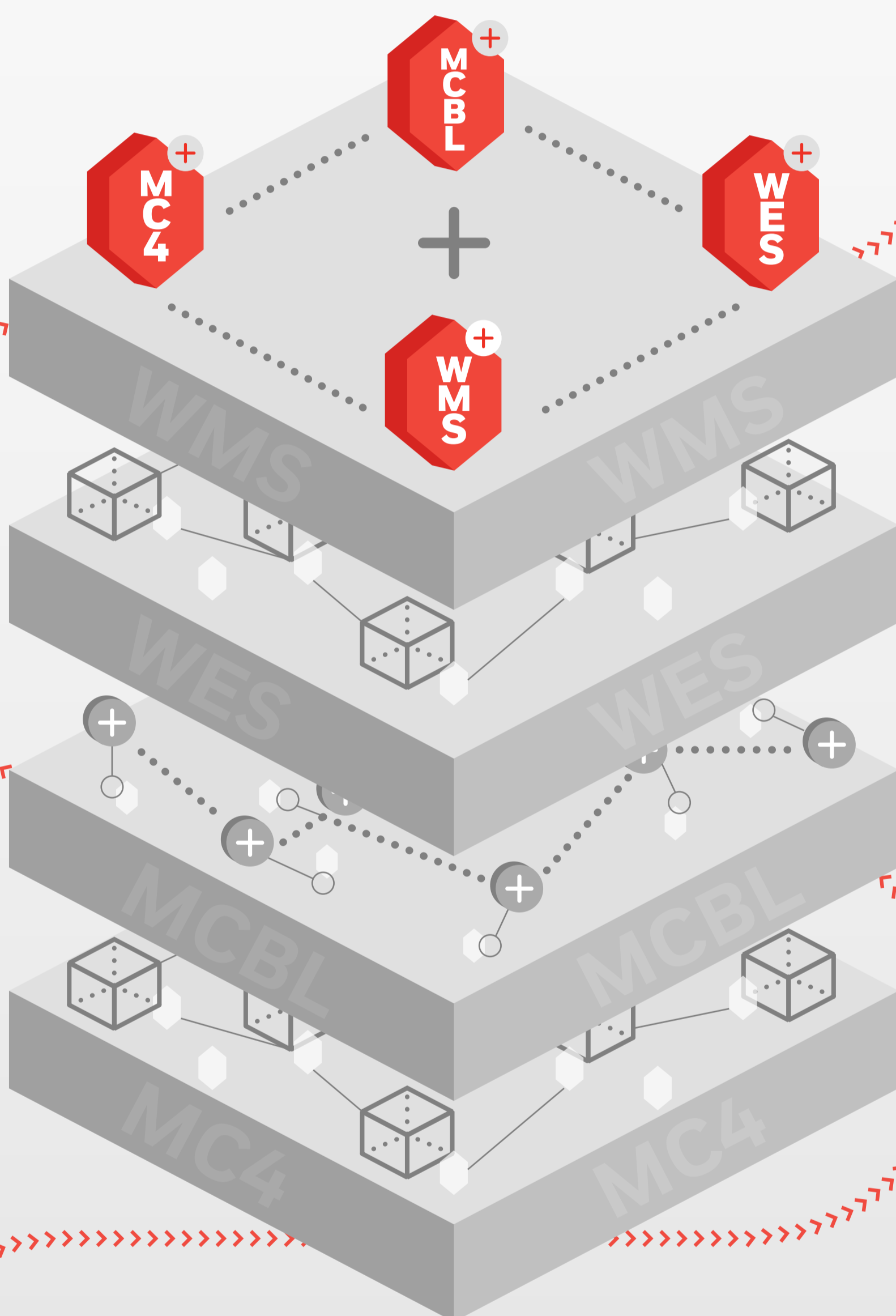
Data-driven order management and execution; Workload balancing; resource utilization and coordination; Intelligent prioritization and dynamic resource planning

MCBL

Product routing; Graphics and/or human-machine interface (HMI); Data collection; Host system communications; Machine control integration; Alarms and events

MC4

Electrical equipment control; Input/output (I/O) protocols; Conveyor control; Drive and motor control; Merge/sortation logic



ESTABLISH

A Strong Software Foundation

A robust software platform is essential for establishing an effective warehouse automation ecosystem.

Introducing MC4 from Honeywell Intelligrated: a modern machine control solution integrated within our Momentum software platform.

To begin the upgrade process, [contact an LSS representative.](#)

Honeywell
Intelligrated®