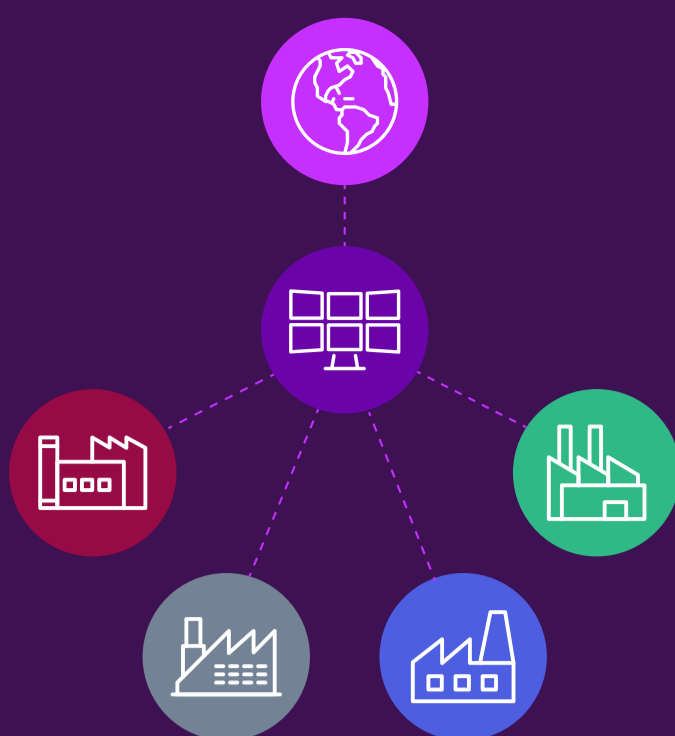
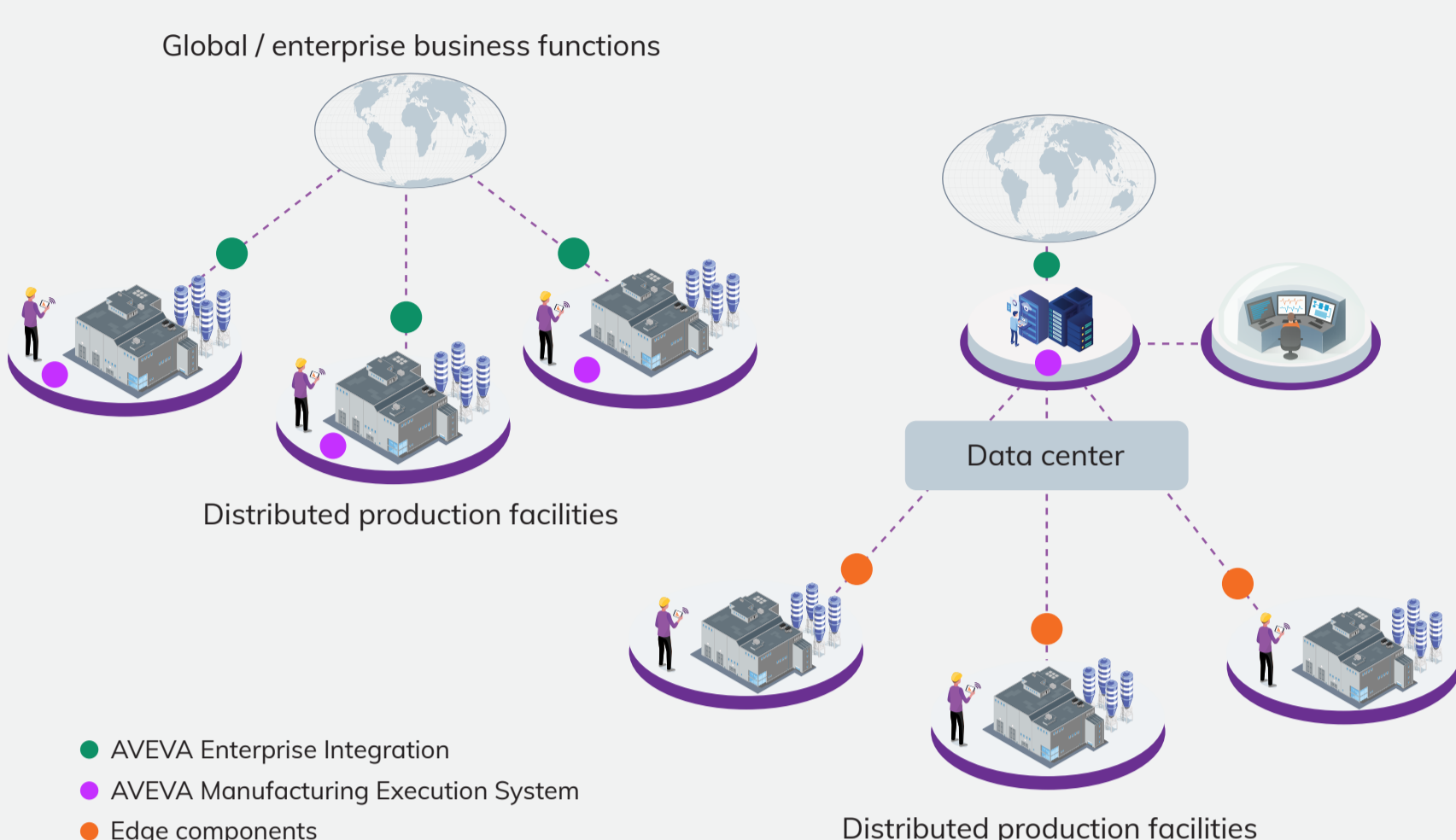


## Lower the cost and complexity of MES standardization

Replace multiple on-site MES installations with one central MES that spans from edge to enterprise



### The shift from on-site MES installations to a central enterprise MES



### Standardize best practices across the business

No two plants are alike. But you can hold all of them to the same standards on:

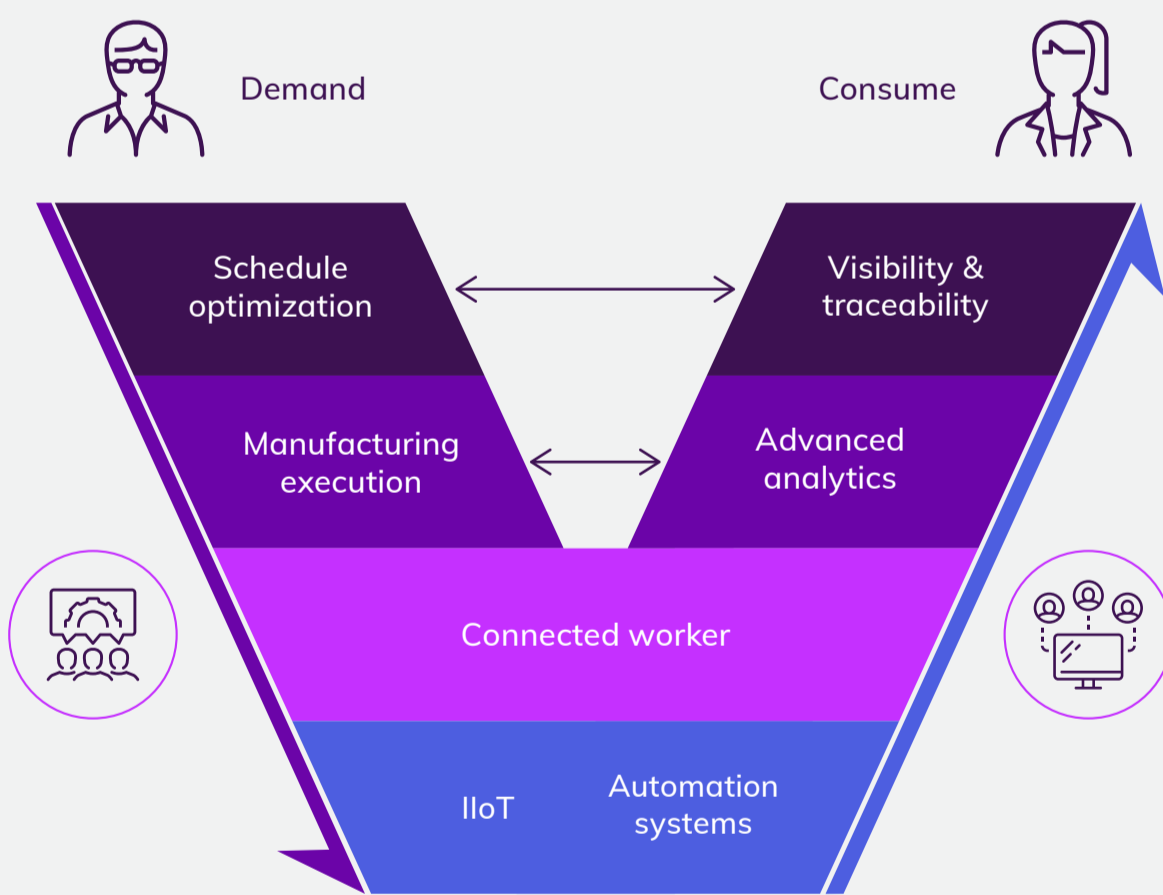


A model-driven MES with agnostic connectivity accounts for local processes and physical variations in each plant.

### Optimize the manufacturing value chain

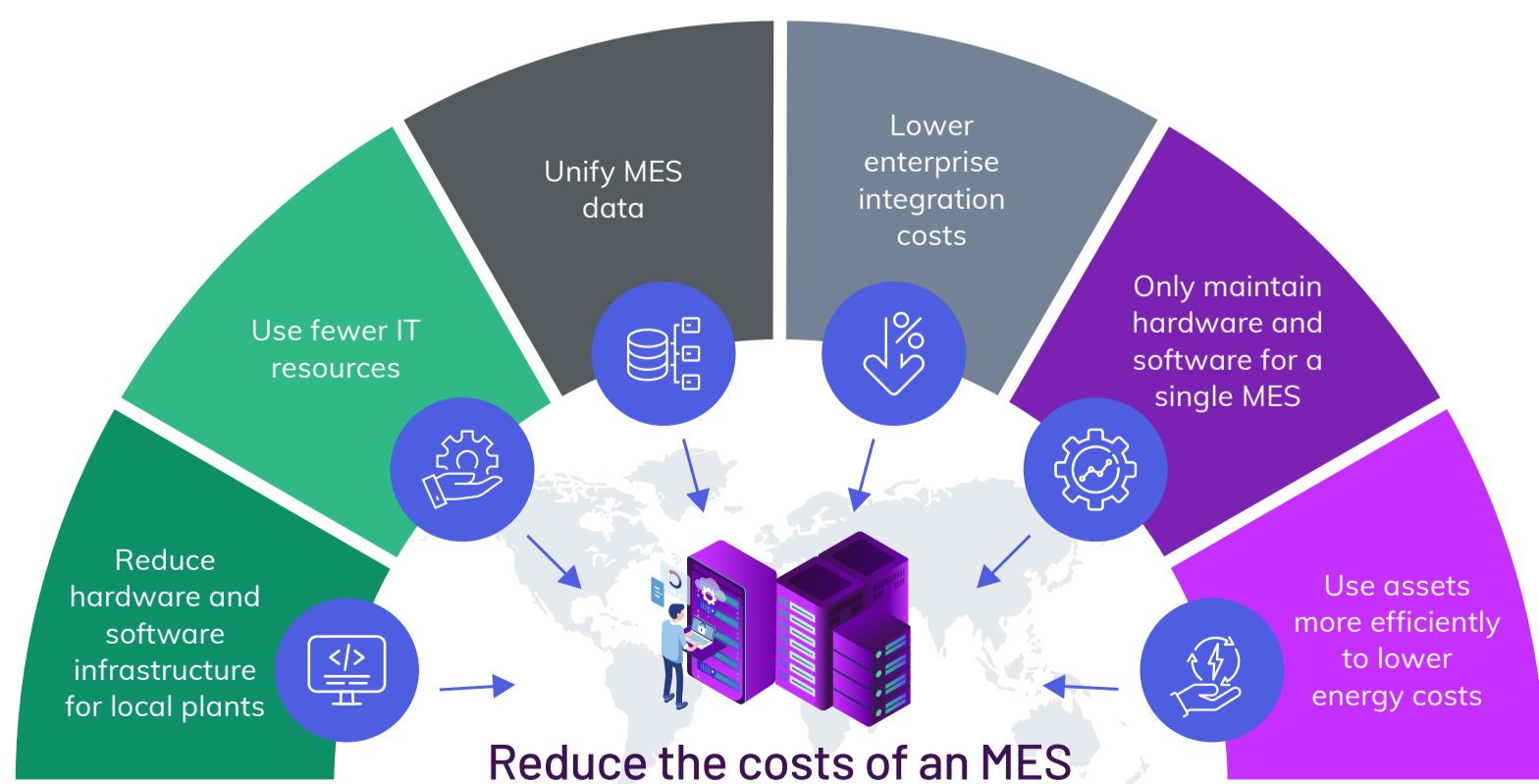
Plan, execute and optimize manufacturing activities across multiple plants

- See which plants and processes fulfill customer demand most effectively
- Respond to changing conditions with enterprise-wide visibility
- Execute consistently across different plants
- Report compliance and traceability consistently



### Reduce IT infrastructure and overhead

Instead of using a different MES at each plant, use a single MES to manage multiple sites



To learn more about how a central MES can help standardize data collection and operations across multiple sites, read the white paper.

[Read our white paper](#)