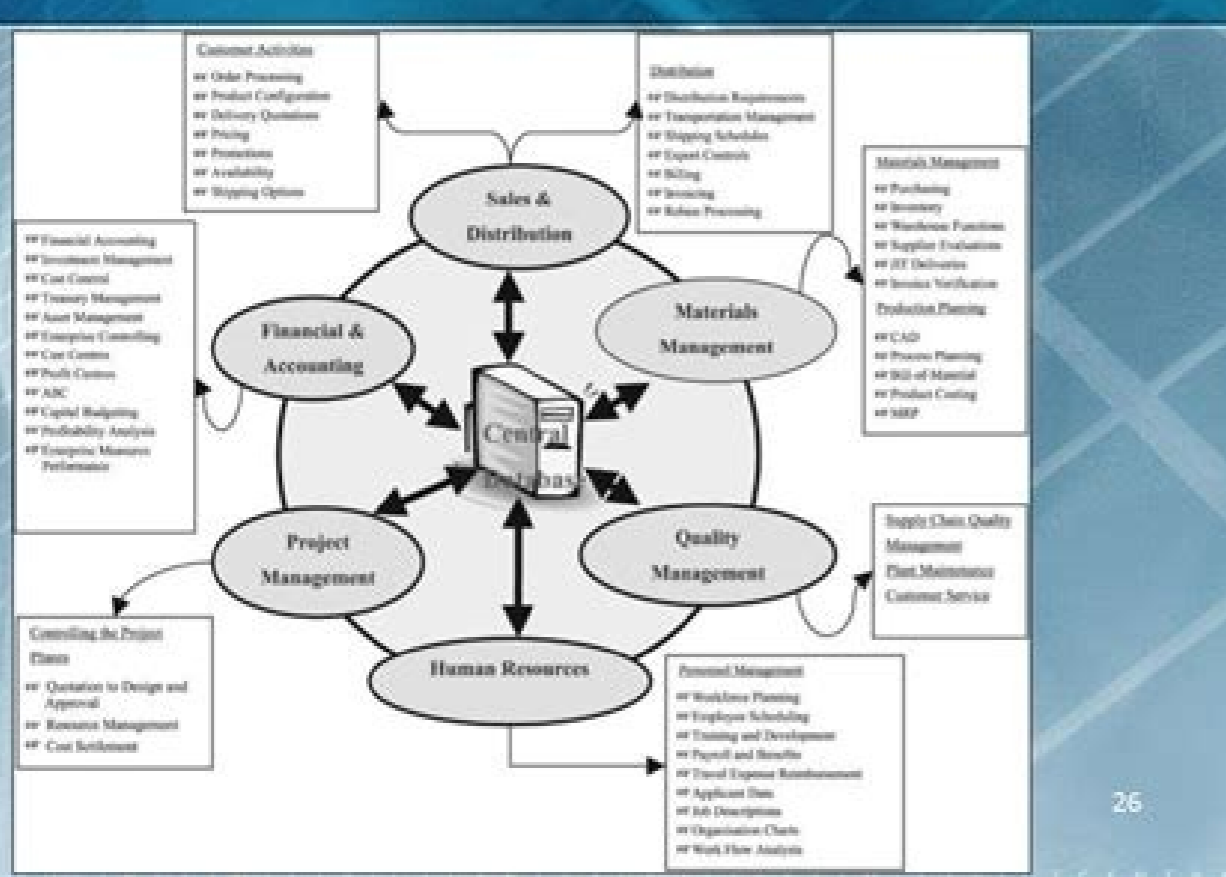
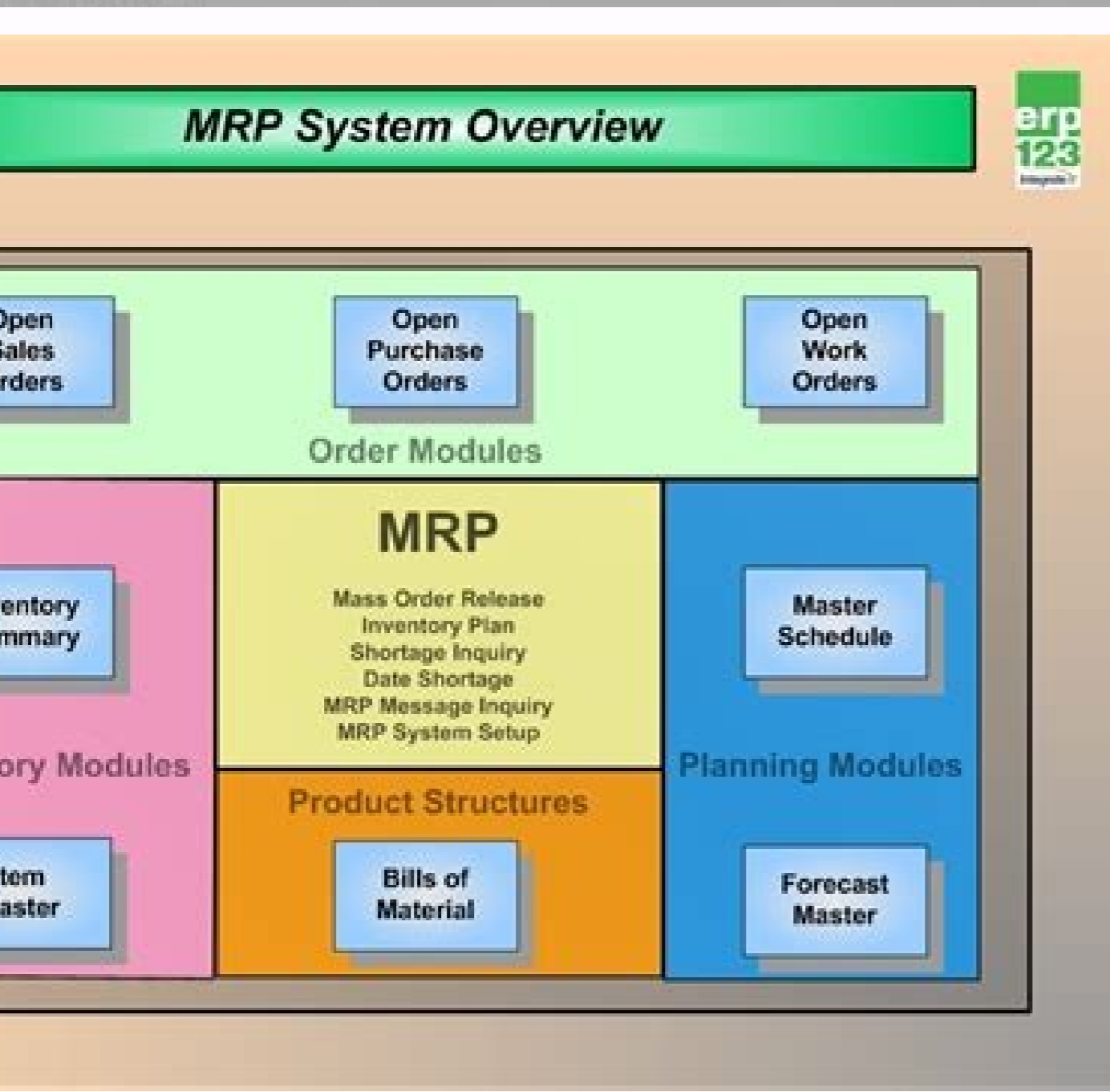
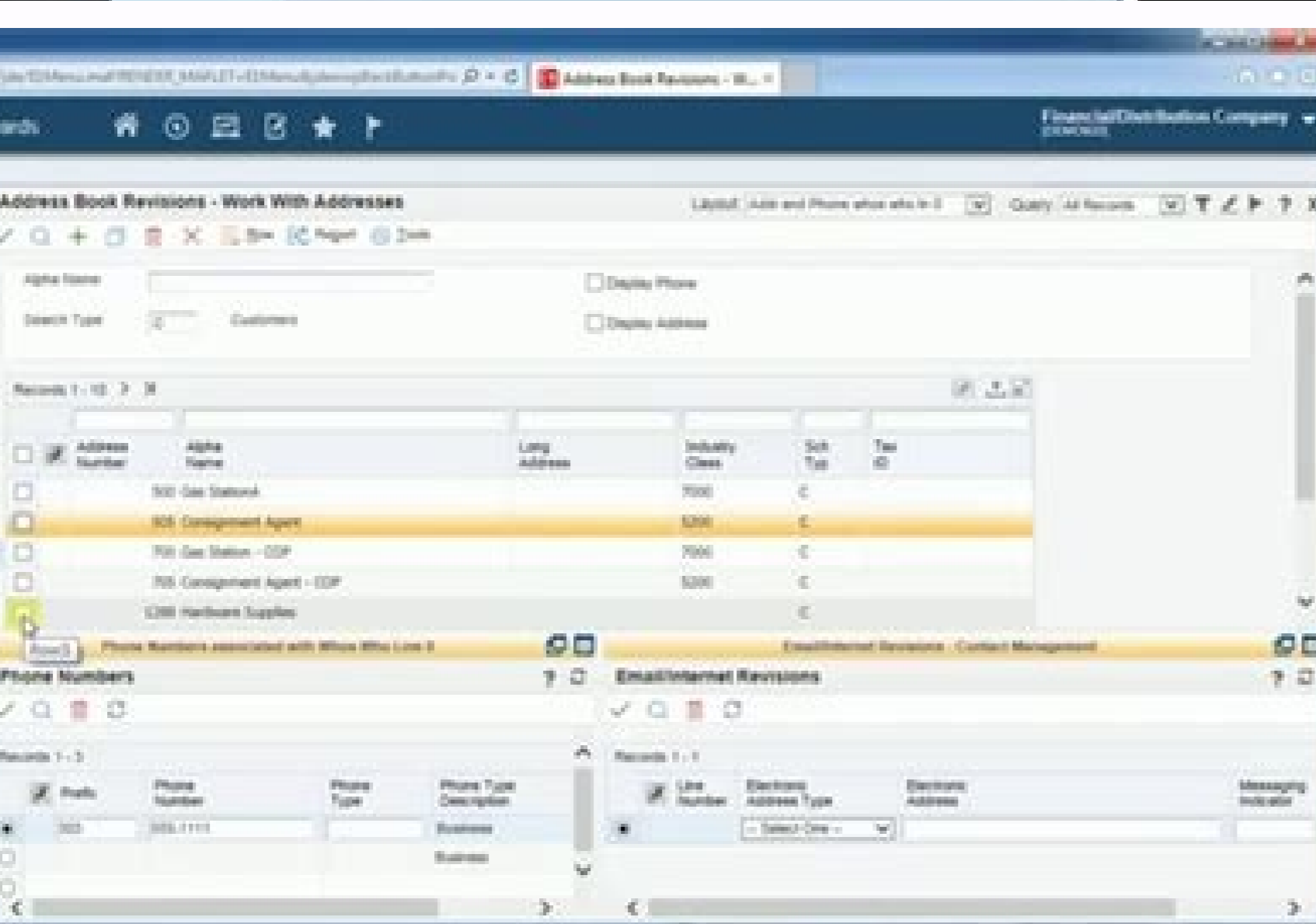
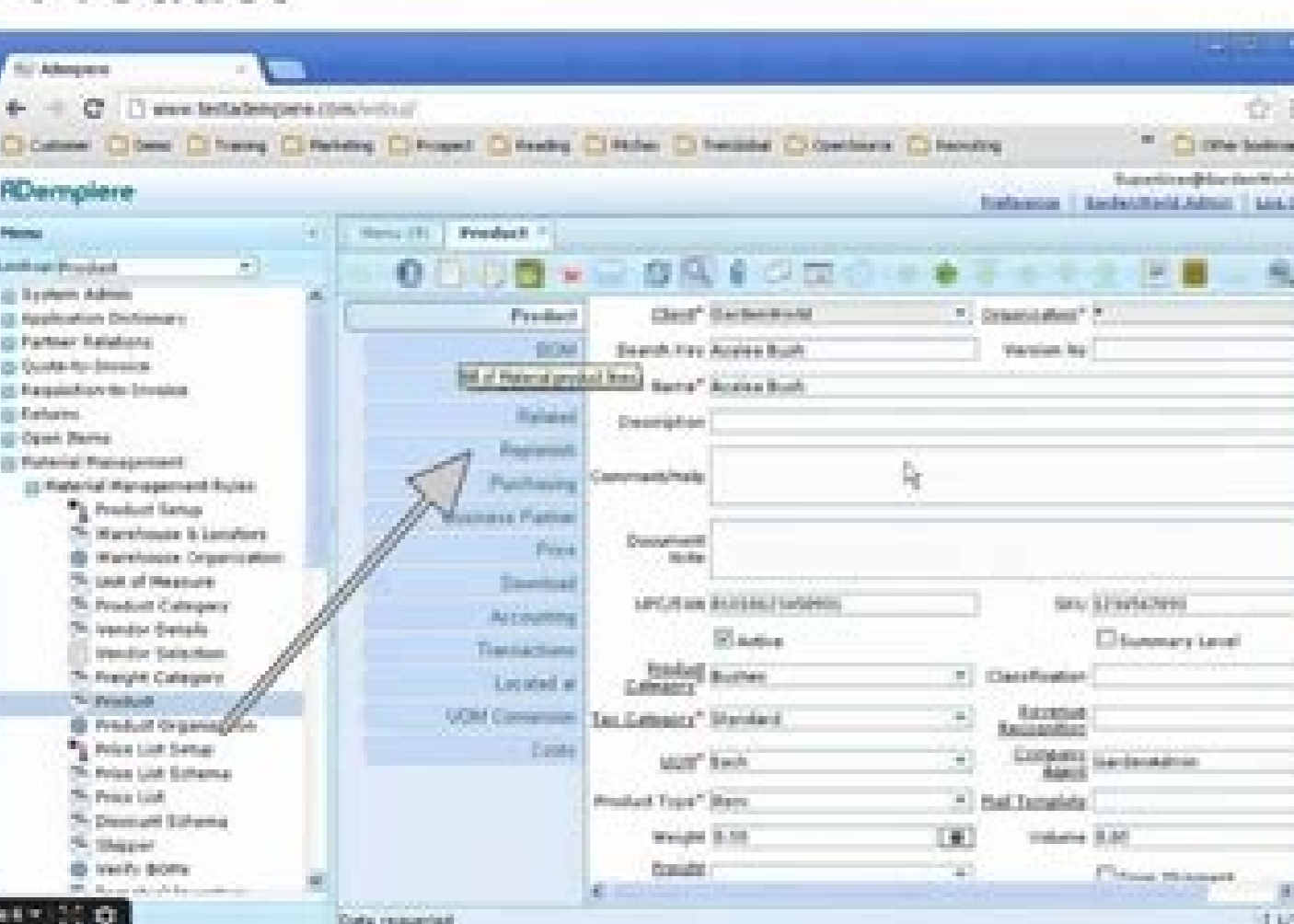


I'm not robot!

TYPICAL ERP SYSTEM MODULES



Product



Business resource planning systems (ERP) have become a critical tool for companies in recent decades. An ERP solution automates critical business processes and serves as a shared database for all financial and operational information from across the company. It pulls this data from a number of modules built to help various departments, from accounting to supply chain to human resources, perform their individual functions. An ERP solution gives all employees access to the information they need to answer important questions about the current performance and future planning of their department, as well as target areas for improvement. This single source of information minimizes data accuracy and consistency problems and ensures everyone is looking at the same numbers regardless of their role. It also drives a better decision making that leads to more efficient processes and cost-saving. In addition, ERP can automate many tasks by reducing errors and releasing employees to focus on more strategic jobs. Common ERP modules support back- and front-office functions such as finance and accounting, acquisition, manufacturing, inventory management, order management, warehouse management, supply chain management, customer relationship management (CRM) acquisition and workforce management. Functionally richer solutions can also include professional service automation (service resource management), human resource management, ecommerce automation and marketing. What are the ERP system modules? Each ERP module is designed for specific business functions, providing data and supporting processes that will help employees do their jobs. Each module connects the ERP system so that the system performs a wide range of tasks, from financial management to manufacturing and distribution.

