

# Business Ready Objects™

Innovating rapidly, quickly seizing new business opportunities and responding effectively to changing business dynamics are the new drivers of business success. However, companies increasingly find they are constrained by legacy ERP systems which are too brittle to support these new drivers.

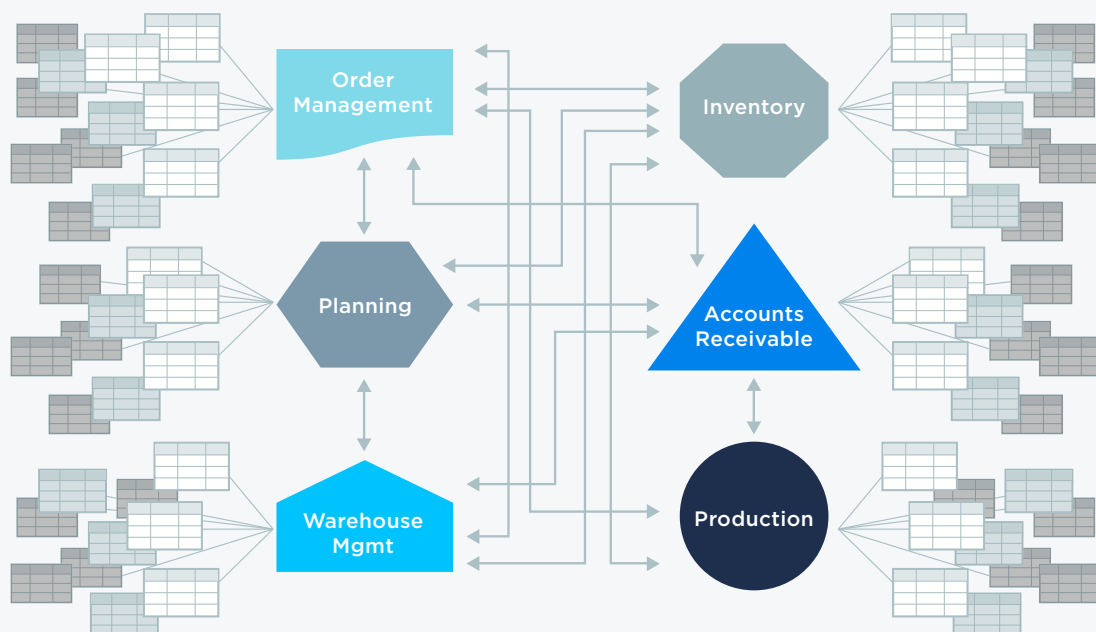
Now, this no longer need be the case. Kenandy has developed a disruptive new architecture called Business Ready Objects™ that fundamentally solves the reason legacy ERP is brittle. With Kenandy Cloud ERP companies are now equipped to out-innovate and out maneuver the competition.

---

## Why Legacy ERP Falls Short

Have you ever wondered why it takes so long—often years—to implement a legacy ERP system? Or why it is so hard to change legacy ERP to support new business process, or extend your ERP with 3rd party applications?

The answer is surprisingly simple. Legacy ERP was first developed in the 1980's with the constraints of that era's computers. With these constraints, legacy ERP was architected into modules, each comprised of thousands of tables. With this architecture, implementation becomes time consuming because of the detail required to correctly populate all the tables. Business processes are enabled by highly convoluted data transfers among thousands of tables which means any change requires significant code changes and rewiring among tables—a key reason why legacy ERP is brittle.



*Legacy ERP architected with modules and tens of thousands of tables*

## Reimagining ERP with Kenandy's Business Ready Objects

Business Ready Objects—the foundation of Kenandy Cloud ERP—are a new, innovative information architecture for enabling business processes. Different from legacy ERP, Business Ready Objects do not require modules or complex code and convoluted data transfers among tens of thousands of database tables to define business processes. Instead, Business Ready Objects encapsulate complete business activities as objects, with objects assembled together to define business processes. With Business Ready Objects, data is only transferred between objects once business activities are completed, vastly simplifying information transfer and management while speeding up performance. Business Ready Objects also makes it extremely easy to create new business processes—all that is required is to reassemble the objects to map to a new process.

### Order to Cash with Business Ready Objects™



*Assembling the Order to Cash process with Kenandy Business Ready Objects*

## Benefits of Business Ready Objects

The code and information management simplicity of the Business Ready Objects architecture means Kenandy Cloud ERP is highly performant, highly agile and, uniquely, the only ERP that maps to a customer's business processes. In addition, the architectural simplicity leads to:

- **Faster implementation:** Since there are relatively few objects to populate during implementation, the process is simple, less error prone and much faster than legacy ERP.
- **Easy reporting:** Creating new reports in legacy ERP typically requires combing the tens of thousands of database tables before extracting and consolidating data. With Business Ready Objects, the number of entities to be accessed to create reports is relatively very few, which means it is easy to write new reports.
- **Easy integration:** Integrating 3rd party solutions is made simple by the few objects that external applications need to link to within Kenandy Cloud ERP.

## Solution Highlights

Business Ready Objects are a revolutionary new architecture for the design of ERP systems, one that removes the key reason legacy ERP is brittle and difficult to implement and change. With Kenandy Cloud ERP, built with Business Ready Objects, companies have:

- Increased agility
- Greater business process flexibility
- Faster Implementation
- Easy reporting
- Easy integration