

# Tackle the tangle

Data & Environment  
Management for JD Edwards



[klik-it.com](http://klik-it.com)  
#tacklethetangle

**ORACLE** Gold  
Partner

If you run JD Edwards, your company will collect data in the normal operation of its business processes.

Your data consists of items or 'sets' that relate to everyday business processes. These sets of data can start out as self-contained pieces representing an individual process – Sales Orders (SO), Purchase Orders (PO), Inventory Items (INV)... and so on. (Fig.1)

Over time, data sets are processed, and other sets are created to support the processing of the item. For example, an SO might require the purchase of a part, therefore creating a PO linked to the SO (PO>SO). That same SO may require the manufacture of an item, thus creating a WO also connected to the SO (WO>SO). An Invoice will be raised to send to the customer (AR>SO), financial postings will be made to the GL for the Invoice. The list grows and grows applying to many different business processes. (Fig.2)

Gradually, your business moves away from having a database that consists of separate sets of data to a structure more akin to multiple 'strings' of interconnected data sets (Fig.3).

The quantity and complexity of these interconnected data strings continues to grow eventually resembling a sizeable and deeply tangled web. (Fig.4)

After years of data collection, you may be wondering...

- **How much disorder your data is in?**
- **What action to take?**

# Purge-it!

**The only native, purpose built archiving solution for JD Edwards.**

## Your data story...

Fig.1) Your data starts out as a self-contained, orderly set...



Fig.2) Gradually this grows as further data sets are created during processing...

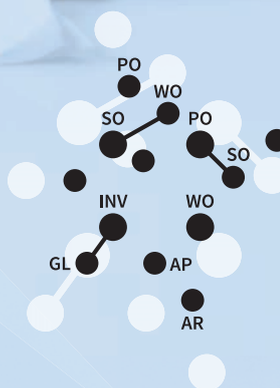
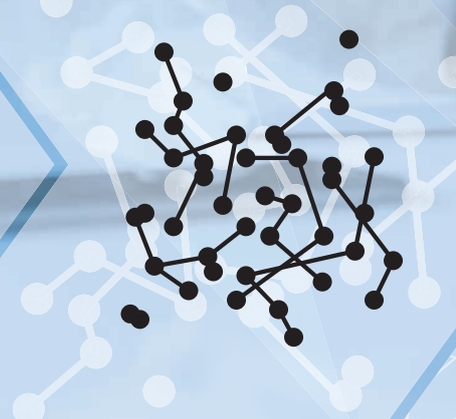


Fig.3) Over time these sets become ever more complex and interconnected...



# How to tackle the tangle and reduce your database size.

The first step is to start understanding the nature of the data sets, and the defined relationships in JD Edwards.

Once you comprehend it, you are better positioned to begin unpicking your data tangle.

A large quantity of your data is likely to have little or no significant value to your business.

**Klik IT** has created a unique solution that understands the complex relationships in JD Edwards and unpicks your data tangle for you. (Fig.5)

**Five steps to leaner, cleaner data.**



**Identify old & complete data**



**Understand the relationship**

between the data sets in JDE.



**Cross validate** the related data.



**Archive**

and move the data strings out of JD Edwards.



**Flag, check & fix** data with bad integrity.

Fig.4) What started out as separate strings of data looks like **a tangled confusion...**

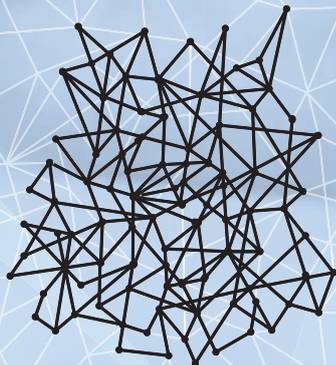
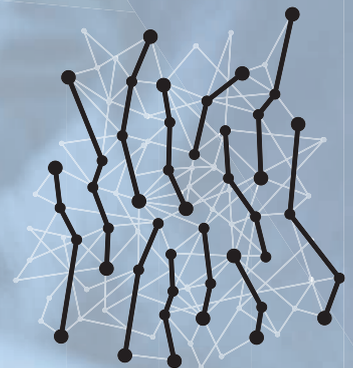


Fig.5) Purging old and irrelevant information unpicks the tangle to reveal a leaner, cleaner dataset.



## Data & Environment Management for JD Edwards

### ***Purge-it!***

Safe, secure, integrated archiving for JD Edwards

### ***Manage-it!***

Lets you take control of your JD Edwards database

### ***Archiving as a Service***

A fully managed archiving & data management service

Request a product demo today...  
**info@klik-it.com**

Don't ignore the ever growing quantity of data in your JD Edwards system. Klik IT has developed JD Edwards integrated solutions to support you and the management of your business data.

**Make your data leaner, cleaner, and fit for purpose.**

**Call: +44 (0)333 305 5221**



**klik-it.com**

**Klik IT Limited**

450 Brook Drive, Green Park, Reading,  
Berkshire RG2 6UU, UK

**ORACLE** Gold Partner

