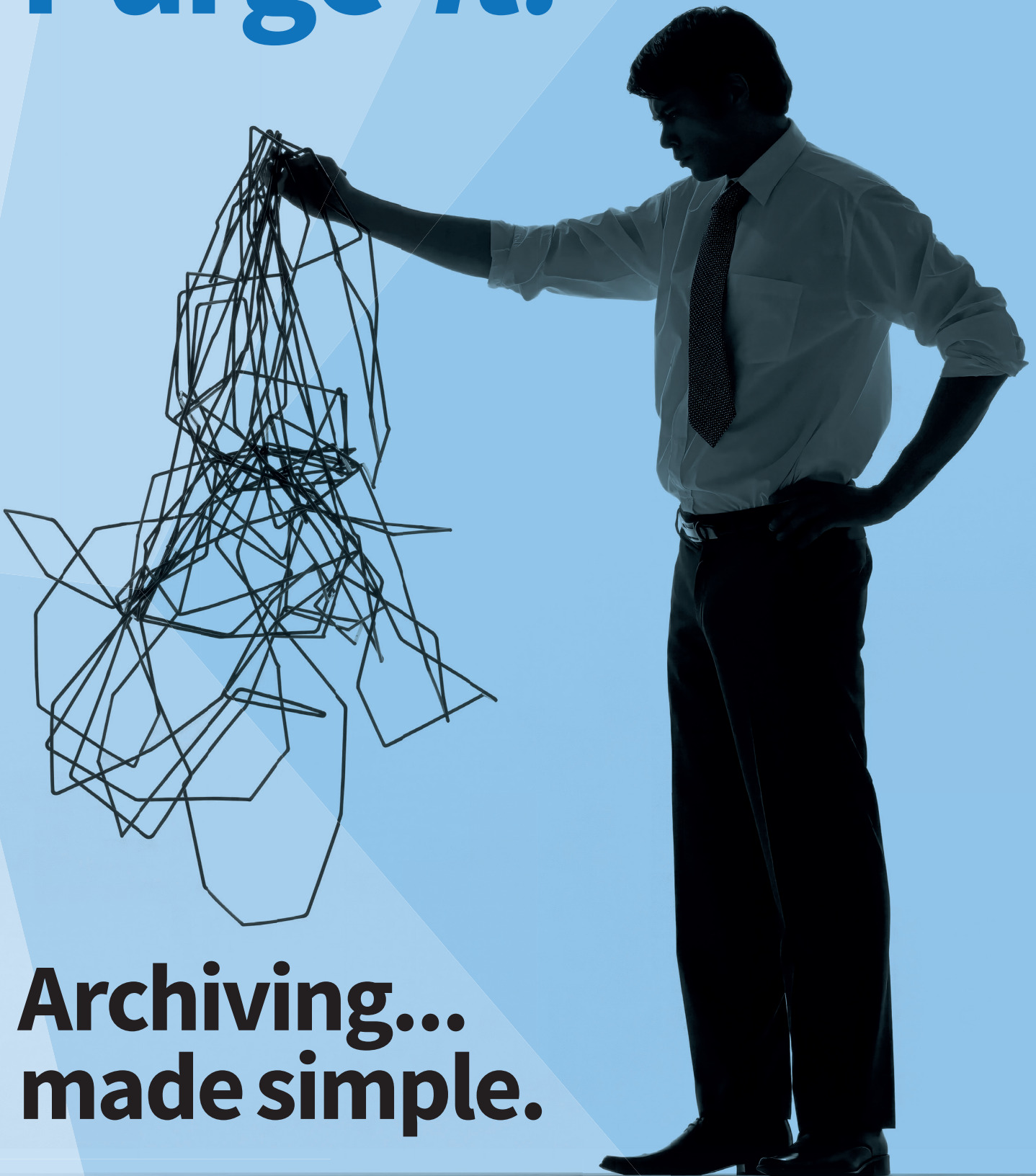


Data Archiving for JD Edwards

# Purge-it!



## Archiving... made simple.

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

ORACLE

Partner

ORACLE  
Validated Integration  
JD Edwards EnterpriseOne

***Purge-it!*** is a unique JD Edwards data archiving solution. Immediately recognizable to JD Edwards Users. ***Purge-it!*** archiving software installs directly into JD Edwards, becoming another module in E1.

## Written **100%** in the JD Edwards toolset



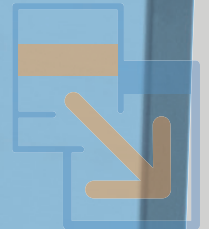
Makes archiving easy and achievable for any company running JD Edwards.

Access to ***Purge-it!*** is via the standard JD Edwards interface.

No matter what release of JD Edwards your organization

is running, you can deploy a version of ***Purge-it!*** to match.

Our in-house developers continuously work to add updates that enhance the ***Purge-it!*** user experience. With each new release of JD Edwards, we incorporate more features and functionality.



Single Step

# Continuous innovation to maximize UX

## Why archive with ***Purge-it!***

### Standard ***Purge-it!*** Modules

Easy to use programmed archiving routines that cover the core JD Edwards transactional data. For most businesses, these cover about 75% of the JD Edwards database. Non-technical users can be competent and running these in just hours.

### Custom ***Purge-it!*** Module

Allows you to set up your own custom archive jobs over any tables in your JD Edwards Environments. All within the framework of JD Edwards.

### Easy reversal of archived data

Fully functional data reversals are simple to perform. Reversals can be at archive 'job' level, or at individual transaction level.

### Automate the task of data archiving

Dynamic Date Offsets allow you to put archive jobs on the scheduler. Make archiving part of your normal business scheduled activities in future.

### Data integrity is maintained

***Purge-it!*** Standard Modules are programmed to perform all necessary validations and inter-module checks to ensure integrity is always maintained. Document level processing ensures all data is archived at a functional level with no risk of orphaned data due to cancelling part complete jobs.

### Easy setup and process flow

***Purge-it!*** archive jobs are standard JD Edwards Batch Jobs, so configuration is simply done by setting up processing options and data selection. The same as all the other processes on your JD Edwards system. ***Easy!***

### Dashboard monitoring

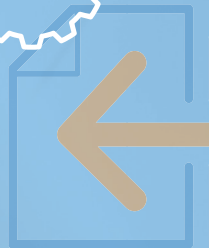
Use the intuitive Session and Environment Dashboards to monitor all archiving activities, including the size and growth of your JD Edwards Production and Production Archive Databases. All from within JD Edwards.

### Easy access to archive data

***Purge-it!*** Archive Applications allow you to access archive data from within your Production Environment, in a format familiar to your end users. This can remove the need for a separate archive environment and user inconvenience when looking at archived data.

### Full archive audit history

All data is validated and an audit produced of exceptions. Allows you to understand any integrity issues that may affect your archiving activities.





### Top 3 reasons Marek chose *Purge-it!*

**Intuitive** ...no new software to learn.

**Thorough** ...pre-archive validation checks.

**Fast** ...to learn, and implement.

### Background

- Running Oracle JD Edwards EnterpriseOne 9.2.
- Eight standard *Purge-it!* modules in use: AP; AR; GL; INV; PAYHR; PUR; SAL; WO.
- Custom Module & Extension Pack also in use.

### Why Marek needed to archive.

- *JD Edwards was slowing down.*
  - *Reports were taking longer* to complete.
  - *20 years had passed* since the last custom in-house archiving.
- Marek finds ease of use of the archiving solution a great time saver.

*We're very happy with the results we've achieved from archiving and the significant improvement in performance.*

### Validation checks highlight incomplete data.

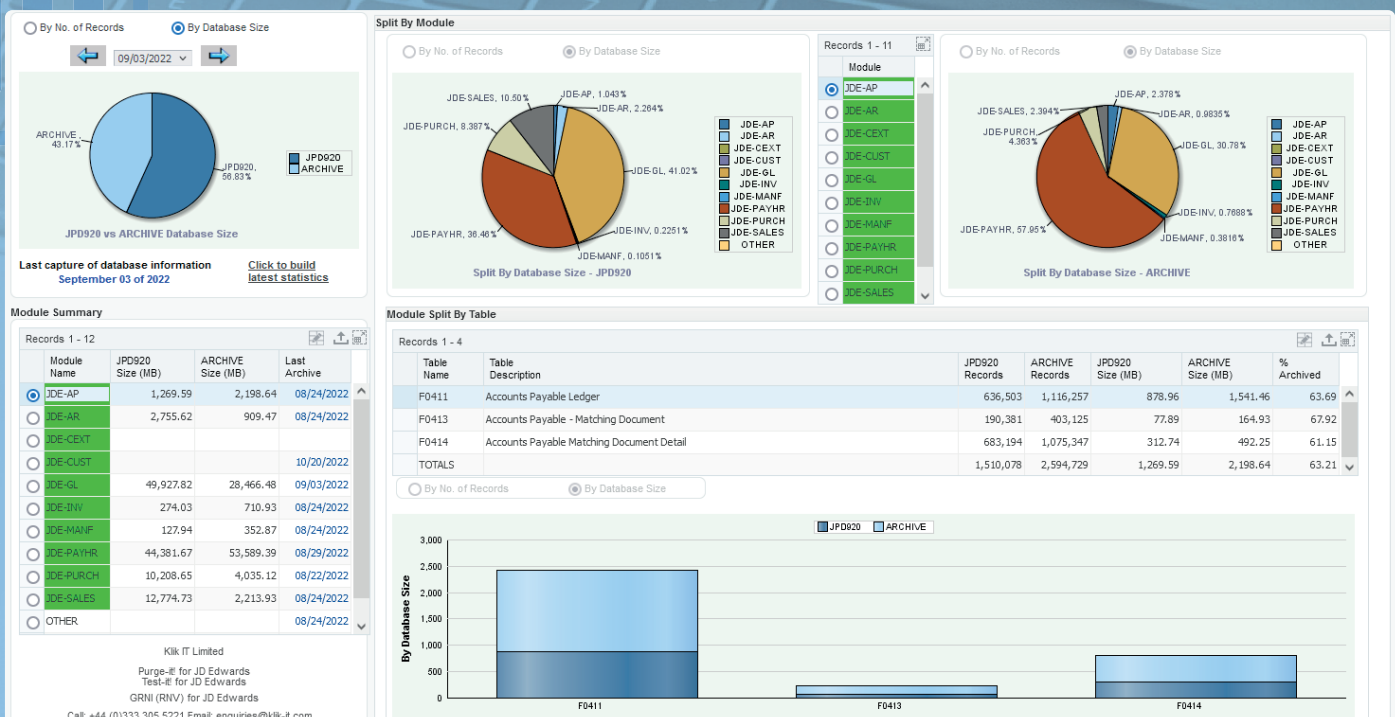
Find out how *Purge-it!* highlights data integrity issues in the **full case study online...**



## Fast to complete.

Archiving across eight standard *Purge-it!* Modules was completed in two weeks!

### Environment Dashboard: Amount of data archived.



## Why archive JD Edwards?

1

### **Improve system performance.**

Faster back ups.  
Easier test environment refreshes.  
Less system maintenance.  
Greater business efficiencies.  
Free up resource.

2

### **Simplify your journey to the cloud.**

Smaller data footprint means less risk and reduced storage costs –  
*why pay to store old unwanted data?*

3

### **Upgrades are faster and easier.**

Why 'lift-and-shift' piles of historic, low value data. *Seize this opportunity!*  
Start your new version of JD Edwards with a faster, leaner system.

4

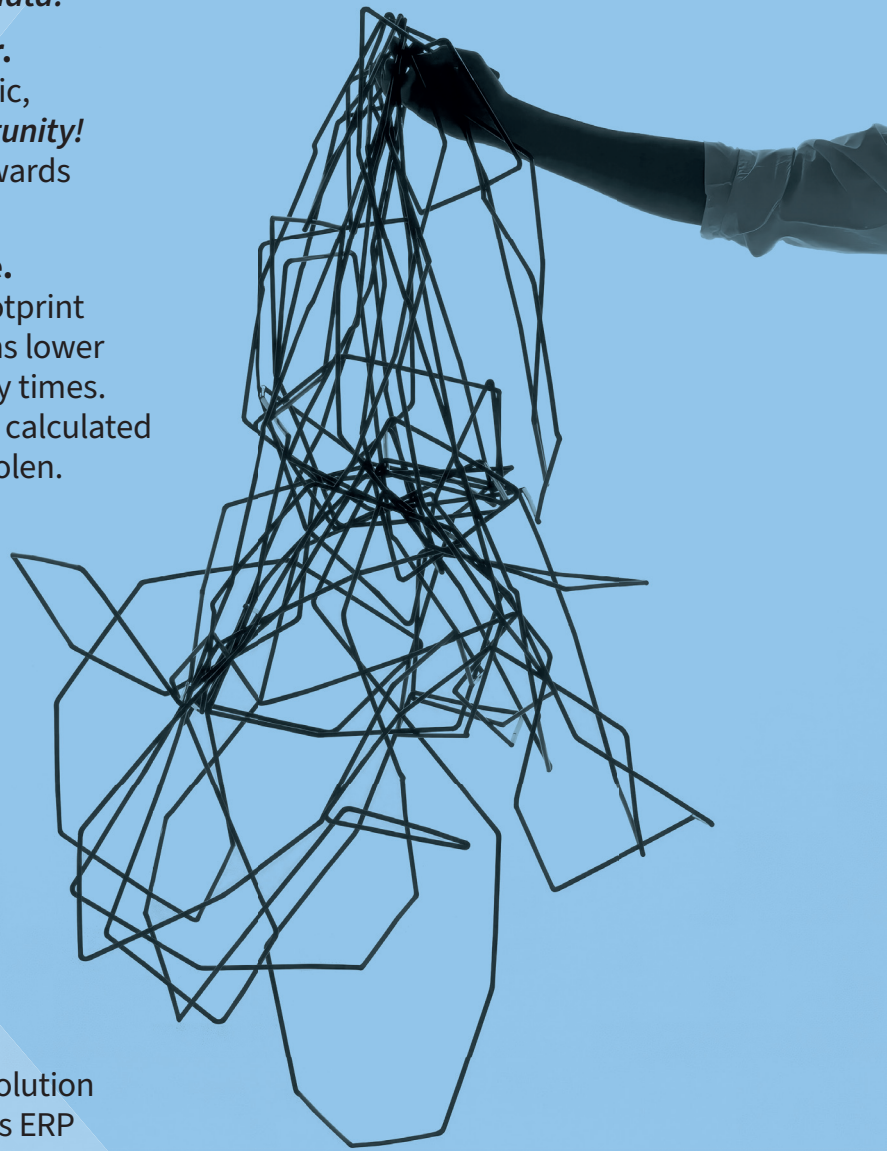
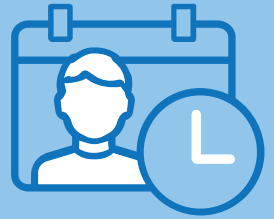
### **Security. Liability. Compliance.**

Reduce your company's data footprint to minimize risk. Less data means lower fines and faster disaster recovery times. If a data breach occurs, fines are calculated based on the quantity of data stolen.

See **Purge-it!** in action

Book a demo today!

**demo@klik-it.com**



## #tacklethetangle

**Purge-it!** is a JD Edwards data archiving solution developed by Klik IT's in house JD Edwards ERP specialists. Hundreds of JD Edwards systems across the world run **Purge-it!** to better manage data.

**Purge-it!**

Safe, secure, integrated  
archiving for JD Edwards.

**Manage-it!**

Take control of your  
JD Edwards database.



**Data Archiving  
for JD Edwards**

**klik-it.com/purge-it**