

DATA RETRIEVE & MIGRATION



Retrieve & migration from legacy environments to XReport

The need to reduce costs of hardware infrastructure has forced many companies to a necessary, and sometimes difficult, downsizing. One of the biggest and sometimes underrated problem is represented by migration of data, stored during years, from a system to another without losing any data.

Solution offers many advantages below resumed:

- Costs saving
- Hardware downsizing
- Improving data search capability
- Reliability in data recovery
- Migrations completed quickly
- Documents displayed in a standard format (PDF)
- Access data without any additional software (just your browser and Acrobat Reader)











A customer from aerospace industries using SAP as repository had been forced to keep in production both SAP version r2 and r3 because migration from old version to the new one is not allowed.

With our solution, Retrieve & Migration, has been performed a migration, previously of r2 version and then of r3 version to our database, providing the possibility to the customer to dismiss both the old versions. Data access by users occurs through an html interface created in according to requirements provided by customer. SAP remains active just only in the latest version for the live data allowing customer to obtain a saving both in terms of costs and in term of resources.



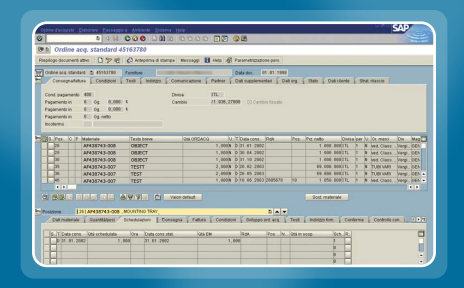


DATA RETRIEVE & MIGRATION



Retrieve & migration from legacy environments to XReport

In order to answer to requests of different customers, *CeDimension* people, with their deep knowledge, are able to recreate an interface similar to the solution interface migrated, helping users to become familiar with the new product.





The solution answers to all those companies holding data stored in platforms that despite they are stable and functioning, are expensive from the point of view of the production maintenance.

Like we previously said, we do migration from:

- MVS Mainframe
- AS400
- SAP

- File Net
- IBM OnDemand
- Control/D

- CA Dispatch
- etc..



