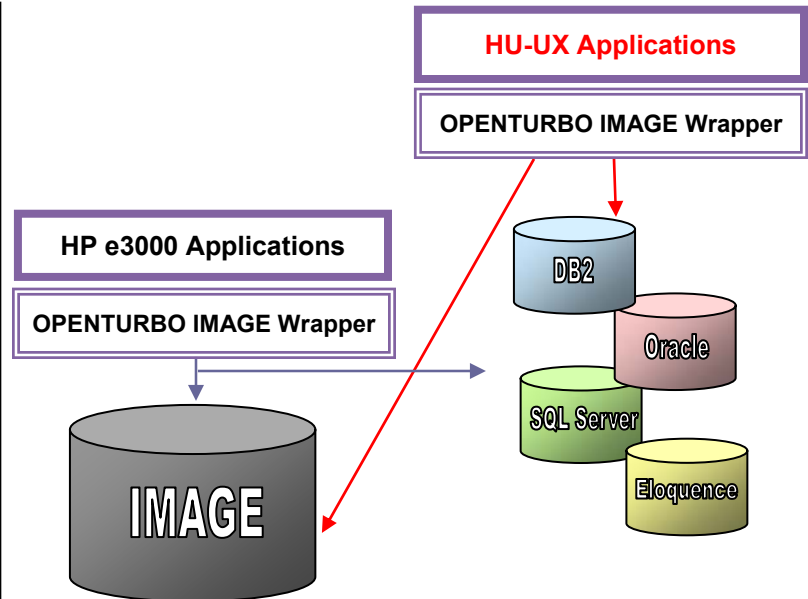


## IMAGE Wrapper and Real-time Database Synchronization

- Wouldn't it be nice if you had a mirror of your IMAGE database in ORACLE on HP-UX?
- Why can't we have all our IMAGE databases mirrored to one SQL SERVER?
- Think about the possibility of having your IMAGE and ORACLE databases synchronized at all times.
- Bi-directional Synchronization enables you to initiate a true gradual migration process where you can migrate one application at a time.
- Database Synchronization with Risk Management guarantees you a risk-free fallback plan.



### Converter

- Language converter; i.e. COBOLII to Micro Focus COBOL.
- SUPRTOOL MPE/XL to HP-UX converter.
- MPE/XL CI and JCL to HP-UX shell converter.
- COGNOS QUICK, QUIZ and QTP converter.
- MPE/XL System Intrinsic converter.

### Translator – IMAGE to SQL

- IMAGE API Profiler – allows you to examine how each of your program calls its IMAGE APIs with what parameters. By doing so, you can precisely trace back each program's database access logic in order to build a more practical migration plan.
- IMAGE API to SQL Statement translator – translates IMAGE API calls to native ORACLE or DB2 SQL statement.
- We create SQL Declaration according to your IMAGE dataset format and generate code for cross-database data type conversion.

## Database Migration – IMAGE to Relational Database

Migrate your IMAGE database's structure and data. In addition, you can migrate the chronological order for your detail dataset path, the record numbers for your detail dataset, and the constraints for your master and detail datasets.