

Changing database types on C5, XAL and AX

Types of databases

1. Native
2. SQL
3. Oracle

1. What version of the product must a customer be on to upgrade to SQL/Oracle and does it require an active enhancement plan?

- a. **C5:** SQL was supported from version 3.0. We upgrade any license version 3.0 or higher with or without EP. For older versions, the customer must re-enrol in BREP as they need to upgrade the license to version 3.0.
- b. **XAL:** SQL was supported from version 2.6. Oracle from version 2.0. We upgrade any license on these versions or higher with or without EP. For older versions, the customer must re-enrol in BREP as they need to upgrade the license to versions which supports SQL/Oracle.
- c. **AX:** SQL is supported on all versions. Oracle available from version 2.1. We upgrade any license to SQL with or without EP upon request. For Oracle the customer must be on 2.1 or higher, or re-enrol to upgrade version.

2. When upgrading to SQL, does this require the purchase of SQL interfaces, and if so, how many?

- a. **C5:** No SQL interfaces required
- b. **XAL:** Same amount of SQL interfaces as users required. Must be purchased at the time of upgrade. i.e. Order Management to add to license and notify partner of this.
- c. **AX:** No SQL interfaces required