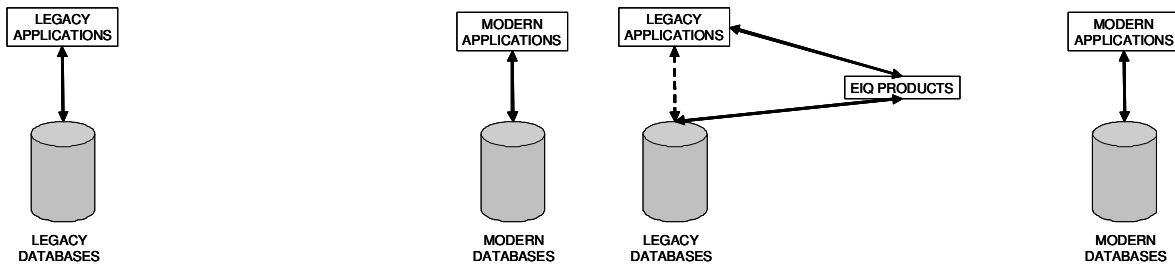
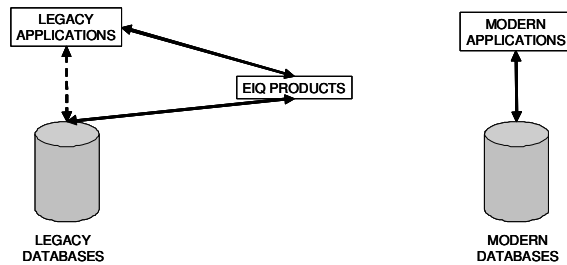


## EIQ PRODUCTS™ AS TRANSITION/MIGRATION TOOLS FROM LEGACY TO MODERN SYSTEMS

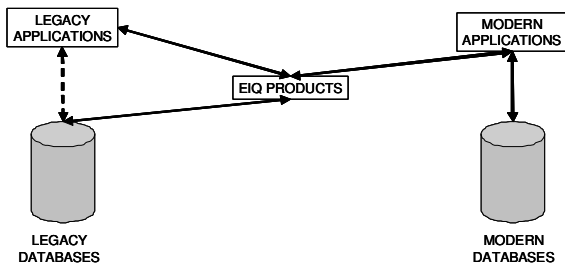
REVISION 1.3



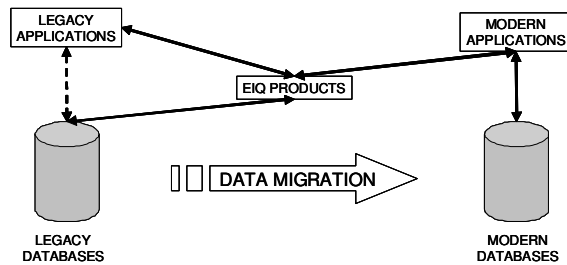
**STAGE 1:** Initially, no interconnectivity between legacy applications and modern databases, nor between modern applications and legacy databases.



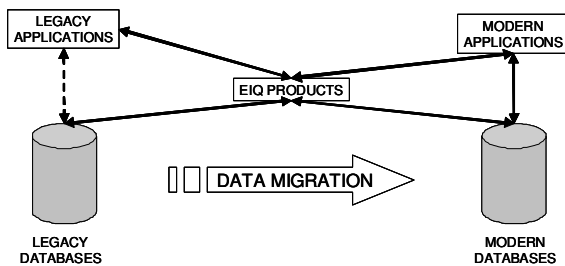
**STAGE 2:** EIQ Products improve performance on legacy system and add capabilities, which results in less direct communication between legacy applications and legacy databases.



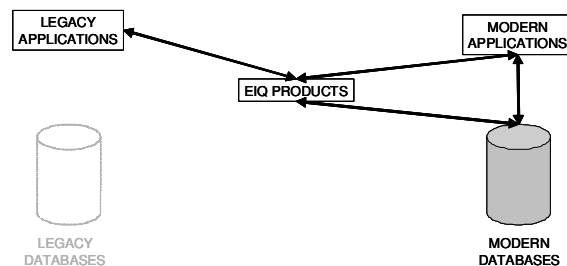
**STAGE 3:** EIQ Products provide modern applications access to legacy databases.



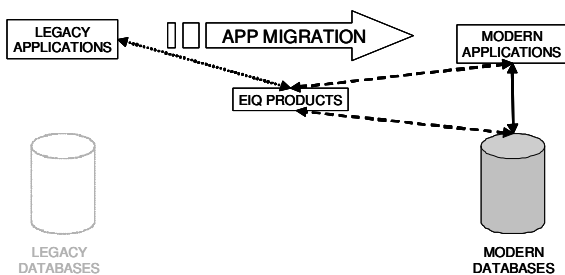
**STAGE 4:** Over time, data is migrated from legacy databases to modern databases through modern applications.



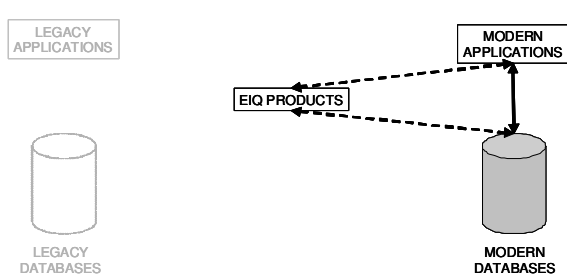
**STAGE 5:** Legacy applications start accessing data on modern databases. Modern applications may start accessing modern databases through EIQ Products for performance and additional capabilities. Data migration can also occur directly through EIQ Products via SQL.



**STAGE 6:** Eventually, legacy databases are no longer supported.



**STAGE 7:** Legacy applications are rewritten or replaced by modern applications.



**STAGE 8:** Ultimately, legacy applications and legacy databases are replaced by modern applications and modern databases. EIQ Products are only a query acceleration option at this stage.