

OpenTURBO Platform Support
Version A.02.00
April 14, 2003

OpenTURBO Client-Server Mode

Client OS	Server OS and DBMS
HP e3000 MPE/XL	HP e3000 MPE/XL and TurboIMAGE
HP e3000 MPE/XL	HP-UX and ORACLE
HP e3000 MPE/XL	LINUX and ORACLE
HP-UX	HP e3000 MPE/XL and TurboIMAGE
HP-UX	HP-UX and ORACLE
HP-UX	LINUX and ORACLE
LINUX	HP e3000 MPE/XL and TurboIMAGE
LINUX	HP-UX and ORACLE
LINUX	LINUX and ORACLE
Microsoft Windows	HP e3000 MPE/XL and TurboIMAGE
Microsoft Windows	HP-UX and ORACLE
Microsoft Windows	LINUX and ORACLE

OpenTURBO Client-Server Mode: you may configure your client application to access one or more database(s) simultaneously; they can be any mix of ORACLE and TurboIMAGE. OpenTURBO Client-Server Mode also supports DUAL-MODE, which can be used for migration process verification as well as application level bi-directional data mirroring.

OpenTURBO Direct Mode

Client and Server OS and DBMS	Middleware Layer
HP e3000 MPE/XL and TurboIMAGE	NONE
HP-UX and ORACLE	MONE
LINUX and ORACLE	NONE

You may mix use of OpenTURBO Client-Server and Direct Modes in your applications via OpenTURBO run-time configuration parameters. In general, the overhead of Middleware Layer is about 30-40%, so, OpenTURBO Direct mode is about 30-40% faster than Client-Server mode.