

00110 0110  
10000 0111  
10010 1000  
001110 1001  
001100 1110  
00010 1111  
11100 1101  
11110 0111  
00000 0110  
00011 0000  
00101 0001  
00111 0010  
01001 0010  
01011 0010  
01111 0011

# MGA Duplica™

The answer for Oracle to Oracle  
and Oracle to SQL Server database replication.



MGA Duplica™ uses a proven architecture that has been used at mission critical sites such as banks, stock exchanges and the utilities industry for many years. The solution has a low performance impact on the source database, provides “high speed” replication performance, is highly secure, is robust and “highly available” and is very easy to administer.

## Business Benefits

Ideal for any data replication requirements, MGA Duplica™ has the following features:

- Can replicate from Oracle to Oracle or Oracle to SQL Server
- Runs on Standard Edition (both Oracle and SQL Server) to reduce cost
- Works with Oracle RAC to assist with scalability
- Can replicate just the data required and can apply security on access where necessary
- Can replicate from multiple sources to a single target to allow the viewing of and reporting from an integrated data set
- Allows Companies to simplify their data to drastically reduce development and hardware costs and provide real time performance
- Avoids the need for expensive middleware products
- Can be used for archiving and purging data
- Maintains a comprehensive audit of all data replicated

## Technical Features

MGA Duplica™ has many appealing technical features including the following:

- Overcomes issues with Oracle Materialized View replication allowing complex views to be replicated to simplified target tables in real time
- Supports all Oracle versions in an Oracle to Oracle configuration.
- Supports replication from Oracle to SQL Server (all versions)
- Can control multiple schemas and multiple source replication
- Staggers replication allowing you to replicate critical data immediately and non critical data overnight or as otherwise required
- Can multi stream the replication to move data in parallel for best performance
- Has the ability to undo any changes made on the target database with a full log of all changes maintained
- Simple to maintain, troubleshoot and administer
- Replicates from views (complex or simple) to tables or views
- Is written using an architecture that is easily understood by the person administering the replication (no black boxes!)

0110  
0110  
0110  
0110  
0110  
0110  
0110  
0110  
0110  
0110

01100

### Fulfill your database vision

**USA:** +1 425 943 6800  
**London:** +44 (0) 207 712 1701

**Australia:** +61 3 9428 8454  
**Fax:** +61 3 9421 4354

**Email:** info@mga-it.com  
**Web:** www.mga-it.com

