

# HOSTED QuoteWerks Integration in Communal SedonaOffice Environment

04/18/2025 12:26 pm EDT

For communal hosted customers with QuoteWerks, their SedonaMaster Company table should use the named instance (e.g. SQLAWS1\ExampleSQL) in the ComputerName and Document\_Server columns. See below example. LoudSec\_Final is linked to QuoteWerks and uses the named instance in the appropriate columns instead of the SQL alias:

ConnectionStr...	ComputerName	DataSource	UserId	Password	Address1	Address2	Document_Server
Provider=SQLO...	LoudSQL22	LoudSec_Setup	SedonaReports		Ste 102	Kennesaw, GA ...	LoudSQL22
Provider=SQLO...	LoudSQL22	LoudSec_Sandb...	SedonaReports			Northville, MI 4...	LoudSQL22
Provider=SQLO...	SQLAWSEAST5\LoudSQL22	LoudSec_Final	SedonaReports		Suite 102	Kennesaw, GA ...	SQLAWSEAST5\LOUDSEC22

The QuoteWerks DB setup should also use the named instance:

QuoteWerks Integration for LOUD Security Systems, Inc

Connection Setup | Mapping Fields | Notes Mapping

SQL Server Name: SQLAWSEAST5\LOUD5QL22

Database: QuoteWerks

User Id: SedonaUser

Password: \*\*\*\*\*

Test Connection

Apply

Export Products | Close

The technical explanation is that the QuoteWerks integration buttons (though not the QuoteWerks DB Setup menu seen immediately above) use named pipes to connect to SQL with a query joining the QuoteWerks database (connection pulled from the QuoteWerks DB Setup menu seen immediately above) and the SedonaOffice company database (connection pulled from SedonaMaster Company table seen further above using the old standard method without the newer named instance columns and the QuoteWerks integration was never updated to use said named instance columns).

Lastly, you will need to make sure that the customer's TSPlus server is added to linked servers on their named instance by running

```
sp_addlinkedserver CustomerTSPServerName
```

Where CustomerTSPServerName is the name of their TSPlus server. The initial query to get the database connections appears to pull the QW DB Setup from the Company DB and then pull from the SedonaMaster Company table, so it needs their TSPlus server as a linked server in SQL on the named instance to do so.

---