



# SOFTWARE REQUIREMENTS

## AQUA® Ascent, ProQA® Paramount, & XLerator® Server

### AQUA® ASCENT WORKSTATION

**Processor:** Intel or AMD Dual Core or higher  
**Ram:** 4 GB (*highly recommend 8 GB or more*)  
**OS:** Windows® 7 or Windows® 10  
**Disk Space:** 1 GB  
**Screen Resolution:** 1440 x 900  
(*absolute minimum 1024 x 768*)

### ProQA® PARAMOUNT (POLICE, FIRE AND MEDICAL) WORKSTATION

**Processor:** Intel or AMD Dual Core or higher  
**Ram:** 4 GB (*highly recommend 8 GB or more*)  
**OS:** Windows® 7 or Windows® 10  
**Disk Space:** 1 GB  
**Other:** 10/100/1000 Mbs network card  
**Screen Resolution:** 1440 x 900  
(*absolute minimum 1024 x 768*)

### XLERATOR™ SERVER SOFTWARE WORKSTATION

**Processor:** Intel or AMD Dual Core or higher  
**Ram:** 4 GB (*highly recommend 8 GB or more*)  
**OS:** Windows® Server 2012 or Windows® Server 2014  
**Disk Space:** 100 MB for installation and 20 K of Hard Drive for each incident taken that will be kept and stored (can minimized by archiving)  
**Other:** 10/100/1000 Mbs network card  
Available USB Port for security key  
**Screen Resolution:** 1440 x 900  
(*absolute minimum 1024 x 768*)

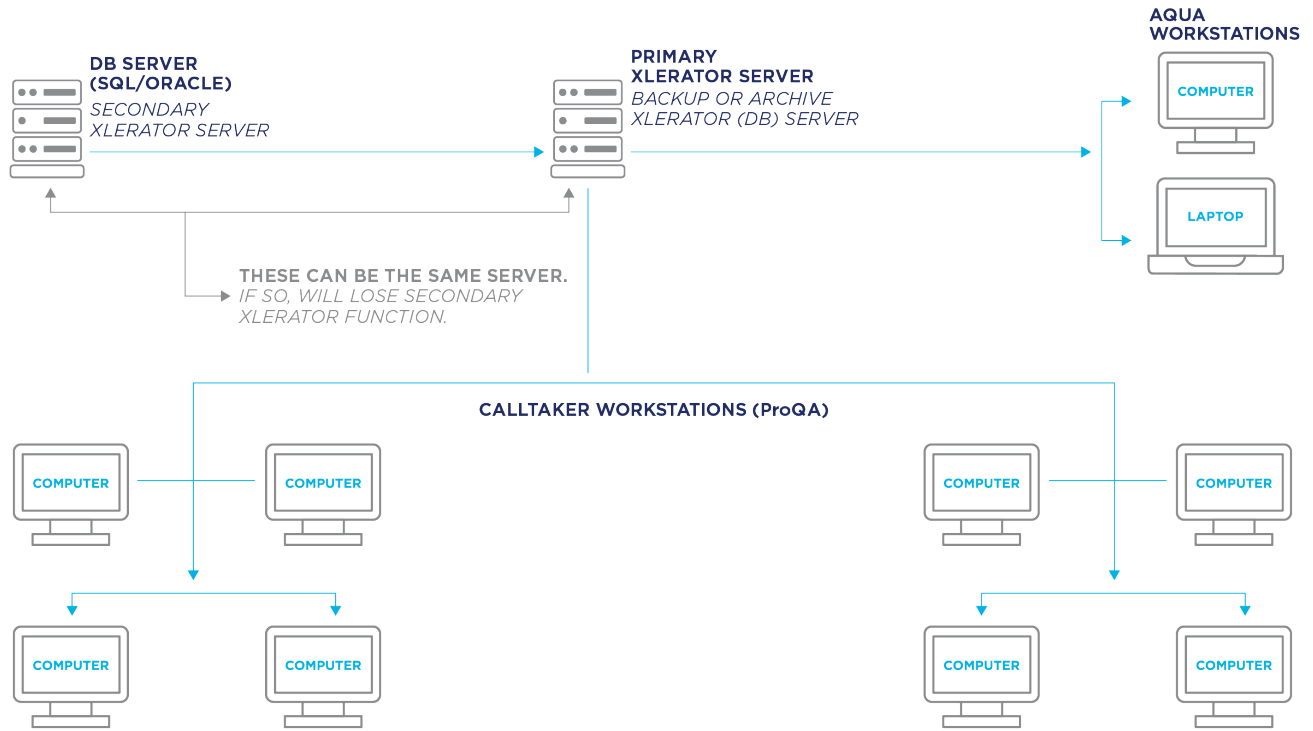
**Note:** XLerator™ Server is packaged with Firebird Server, which is the only database software supported by AQUA versions prior to AQUA Ascent (AQUA v7.0). ProQA Paramount supports Firebird and SQL Server 2014 or 2016. We highly recommend that agencies with more than four Paramount positions use SQL to store the databases. XLerator Server is still required for license management.

Please be aware that agency in-house support is needed for SQL Server databases. XLerator Server is packaged with a Firebird Server; if an agency prefers they can use a SQL (2014 or higher), AQUA versions prior to AQUA Ascent only supports Firebird server. Please be aware that in-house support is needed for SQL.

An example of the Network diagram is included as well. As noted, the XLerator server and DB server can operate on the same server, but some functionality will be lost. Further, these are just examples, the details of such a deployment in an environment needs to be discussed and mapped out according to local resources and variables.



# EXAMPLE 1



# EXAMPLE 2

