

# Basic Quantum Topology with Oracle XE



## Production Server

4 Core CPU  
250 GB Free disk space  
4 GB RAM  
Oracle 11g XE  
Quantum Binary, Imaging,  
Event Manager

Server



## Quantum Workstations

Intel® Core i5 Processor  
4GB+ RAM  
120GB+ hard drive  
Windows 7 or later

Client



## Bar Coding

7001RF Terminal  
B5001 Base Station  
C22 7000 RF Terminal USB I/O Cable  
F10 110/5v Power Supply



## Compatible Bar Code Printers

Zebra GC420 Desktop Printer  
Zebra ZT200 Series Printer  
Zebra 110Xi4 Industrial Printer  
Zebra G-Series GX Desktop Printers

# Quantum Topology Oracle XE with Citrix\* Option



## Production Server

4 Core CPU  
250 GB Free disk space  
4 GB RAM  
Oracle 11g XE  
Quantum Binary, Imaging,  
Event Manager

Server



## Citrix Server Farm / Windows Terminal Services (NLB)

Minimum 4 core CPU, scaled for expected load  
16GB RAM (OS base + approx 1Gb/user)  
100GB hard drive (OS base + approx 1Gb/user)  
Windows Server 2008 R2 or later

Client



## Remote Quantum Workstations

Intel® Core i5 Processor  
4GB+ RAM  
120GB+ hard drive  
Windows 7 or later

Remote



## Bar Coding

7001RF Terminal  
B5001 Base Station  
C22 7000 RF Terminal USB I/O Cable  
F10 110/5v Power Supply



## Compatible Bar Code Printers

Zebra GC420 Desktop Printer  
Zebra ZT200 Series Printer  
Zebra 110Xi4 Industrial Printer  
Zebra G-Series GX Desktop Printers

\*Remote Terminal Services or other thin client solutions could be used as an alternative to Citrix