


Logical Architecture Diagram  
 Created by: Brandon Marcus  
 Office 365 & Cloud Architect

# Office 365 Project Server Footprint

## Exchange Hybrid and Migration Server Specs

### Datacenter 1

  
**(2) Windows Server 2012 R2**  
WAP Reverse Proxies

**Windows Server 2012 R2**  
Dual Core / 64-bit  
8 GB RAM  
Virtual Server  
Windows Partition

  
**(2) Windows Server**  
2012 R2 ADFS Servers


**Windows Server 2012 R2**  
Dual Core / 64-bit  
16 GB RAM  
Virtual Server  
Windows Partition

  
**(3) Windows Server 2012**  
R2 Exchange Servers

**Windows Server 2012 R2**  
Dual Core / 64-bit  
16 GB RAM  
Virtual Server  
Windows Partition  
App Partition  
Database Partition  
Logs Partition

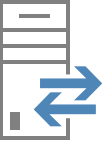
  
**(1) Windows Server 2008 R2**  
Active Directory Server  
Or  
Dirsync Member Server

**Windows Server 2008 R2**  
Dual Core / 64-bit  
8 GB RAM (minimum)  
Virtual Server  
Windows Partition


  
**(1) Windows Server 2008**  
Email (Lotus Notes)  
Migration Server

**Windows Server 2008 R2**  
Dual Core / 64-bit  
16GB RAM  
Virtual Server  
Windows Partition

### Datacenter 2

  
**(1) Windows Server 2012 R2**  
WAP Reverse Proxy

**Windows Server 2012 R2**  
Dual Core / 64-bit  
8 GB RAM  
Virtual Server  
Windows Partition

  
**(1) Windows Server**  
2012 R2 ADFS Servers

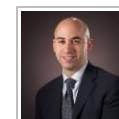
**Windows Server 2012 R2**  
Dual Core / 64-bit  
16 GB RAM  
Virtual Server  
Windows Partition

  
**(2) Windows Server 2012**  
R2 Exchange Servers

**Windows Server 2012 R2**  
Dual Core / 64-bit  
16 GB RAM  
Virtual Server  
Windows Partition  
App Partition  
Database Partition  
Logs Partition



**13 Servers Total**



Logical Architecture Diagram  
Created by: Brandon Marcus  
Office 365 & Cloud Architect