



Typical Configurations. Click on desired solution.

LEGEND (click me)

EXCHANGE 2016:

1. SIMPLE [EXCHANGE](#) SOLUTION DEPLOYMENT
2. SIMPLE [EXCHANGE](#) SOLUTION DEPLOYMENT WITH BASIC SECURITY
3. SECURE [EXCHANGE](#) SOLUTION DEPLOYMENT
4. SECURE AND HIGH AVAILABILITY DATA [EXCHANGE](#) DEPLOYMENT
5. SECURE AND FULL HIGH AVAILABILITY [EXCHANGE](#) SOLUTION DEPLOYMENT
6. CONSOLIDATED HIGH AVAILABILITY [EXCHANGE](#) SOLUTION DEPLOYMENT

SHAREPOINT 2016:

7. SINGLE SERVER [SHAREPOINT](#) SOLUTION DEPLOYMENT
8. SIMPLE SERVER FARM [SHAREPOINT](#) SOLUTION DEPLOYMENT
9. SIMPLE MIXED [EXCHANGE](#)/[SHAREPOINT](#) SOLUTION DEPLOYMENT
10. SECURE MIXED [EXCHANGE](#)/[SHAREPOINT](#) SOLUTION DEPLOYMENT

CRM 2016:

11. SINGLE SERVER [CRM](#) SOLUTION DEPLOYMENT – FOR TESTS/DEMO
12. SIMPLE [CRM](#) SOLUTION DEPLOYMENT
13. SIMPLE MIXED [EXCHANGE](#)/[CRM](#) SOLUTION DEPLOYMENT
14. SECURE MIXED [EXCHANGE](#)/[CRM](#) SOLUTION DEPLOYMENT
15. SECURE MIXED [EXCHANGE](#)/[SHAREPOINT](#)/[CRM](#) SOLUTION DEPLOYMENT

HYPER-V:

16. SINGLE SERVER [HYPER-V](#) SOLUTION DEPLOYMENT
17. LOCAL MANAGEMENT [HYPER-V](#) SOLUTION DEPLOYMENT
18. CENTRALIZED MANAGEMENT [HYPER-V](#) SOLUTION DEPLOYMENT
19. CENTRALIZED MANAGEMENT [HYPER-V](#) - SEPARATE MANAGEMENT SERVER

REMOTE DESKTOP SERVICES:

20. BASIC [RDS](#) SOLUTION DEPLOYMENT

OFFICE 365:

21. [O365](#) SOLUTION DEPLOYMENT

SKYPE FOR BUSINESS 2015:

22. BASIC [SFB](#) SOLUTION DEPLOYMENT
23. FULL [SFB](#) SOLUTION DEPLOYMENT
24. FULL WITH TELEPHONY [SFB](#) SOLUTION DEPLOYMENT
25. HA [SFB](#) SOLUTION DEPLOYMENT

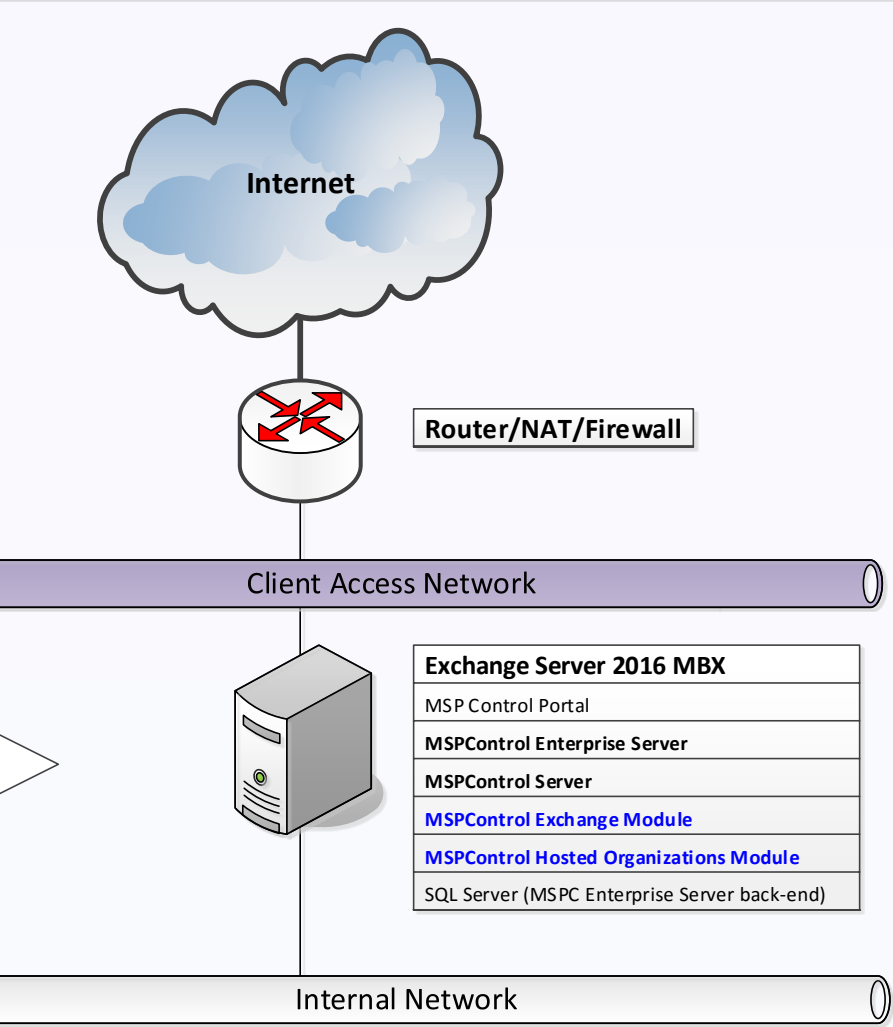
CLASSIC SHARED HOSTING:

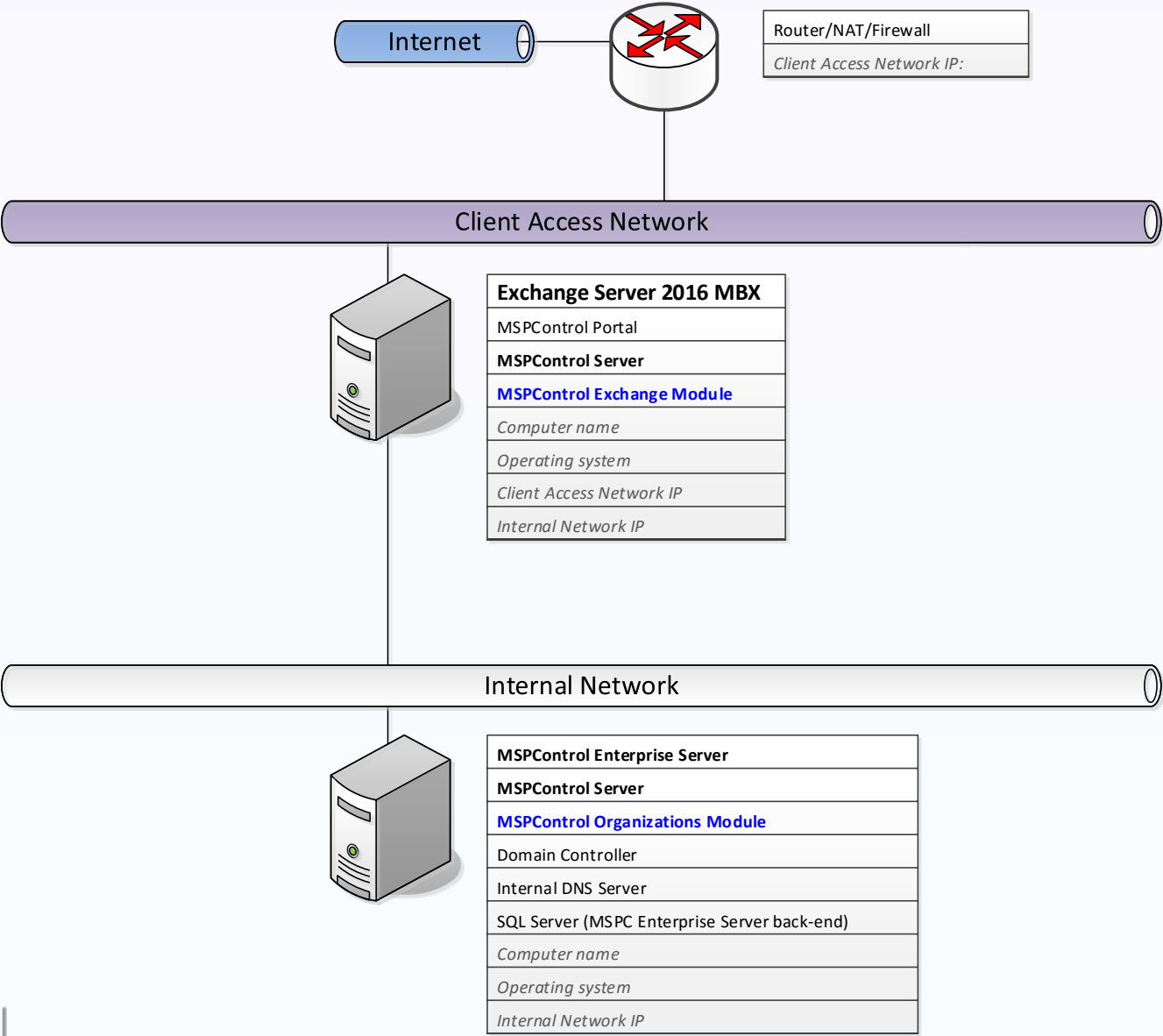
26. SINGLE SERVER CLASSIC SHARED HOSTING
27. TWO SERVERS CLASSIC SHARED HOSTING

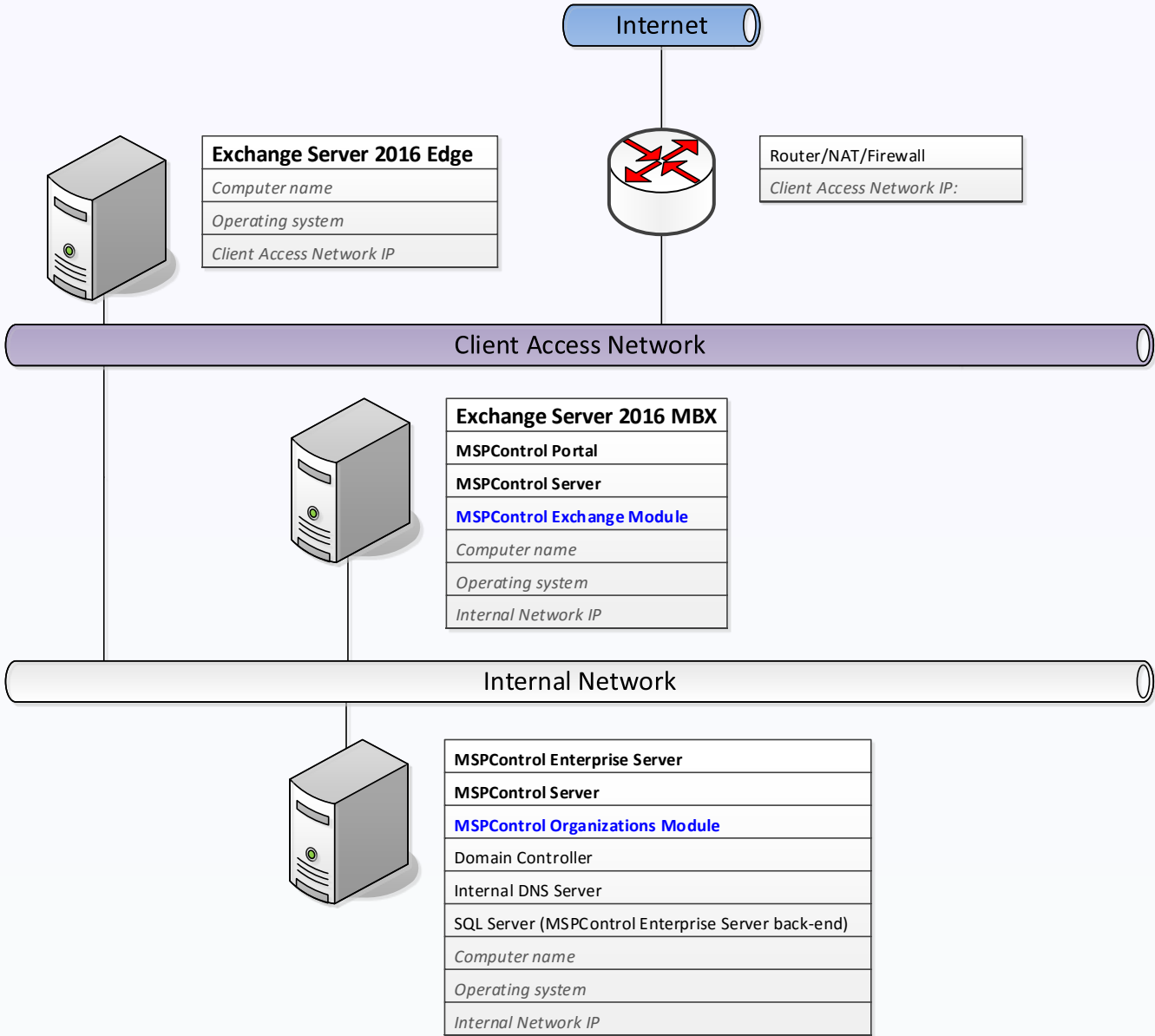


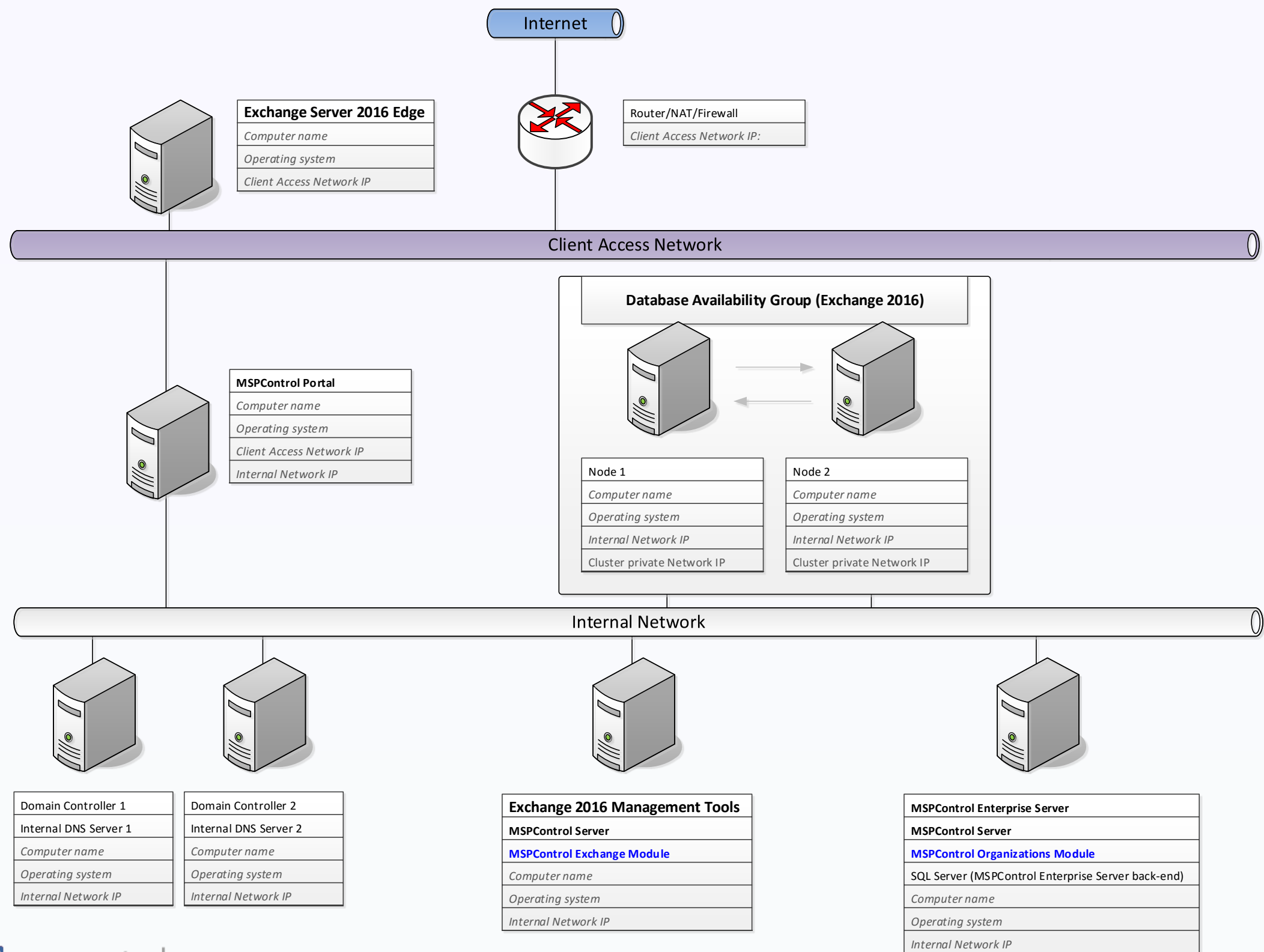
Note: Computer name, Operations system, IPs should be replaced with real data only during solution deployment. No need to enter those data on pre-sale stage.

Existing
Active Directory
infrastructure



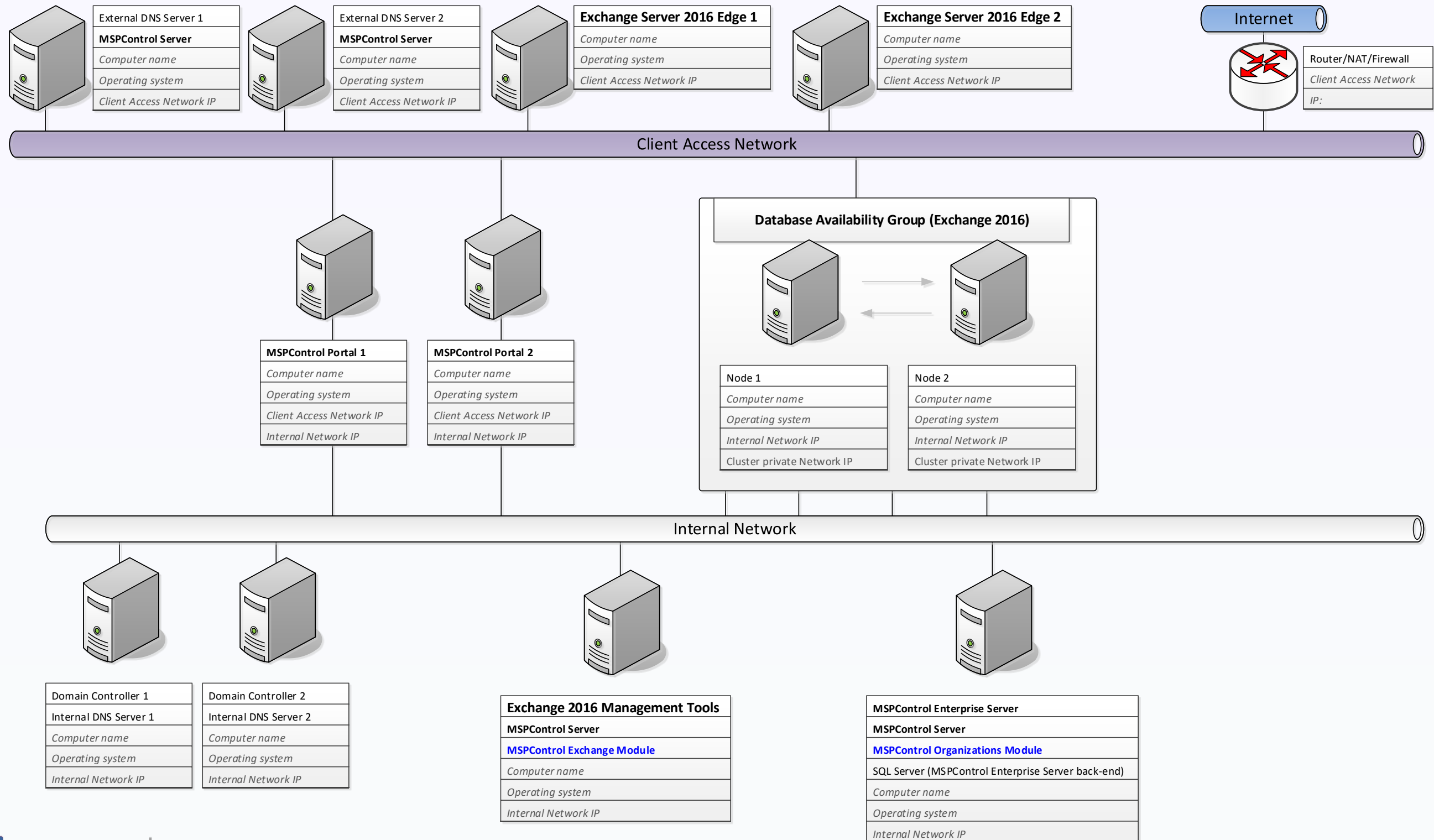




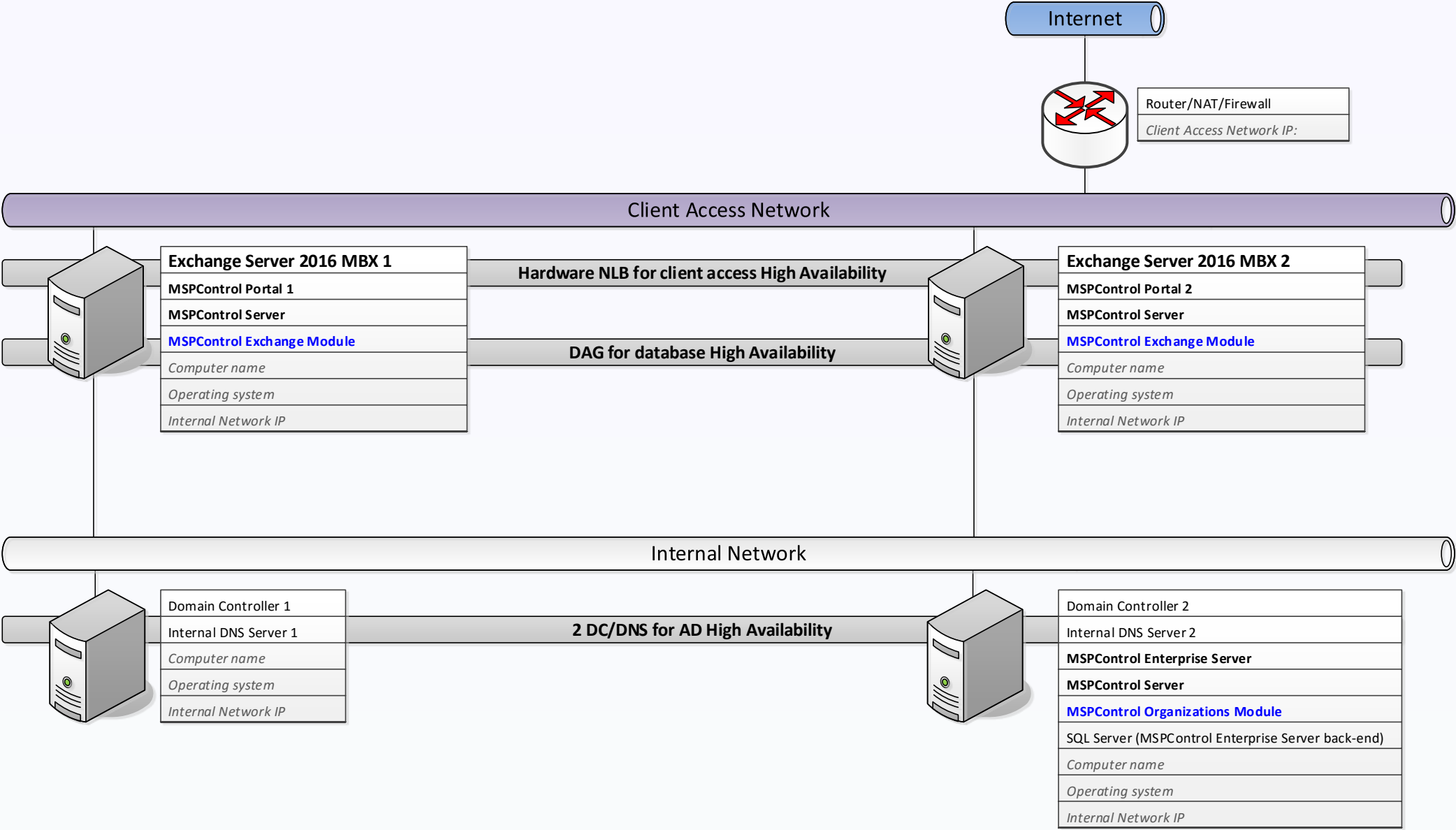


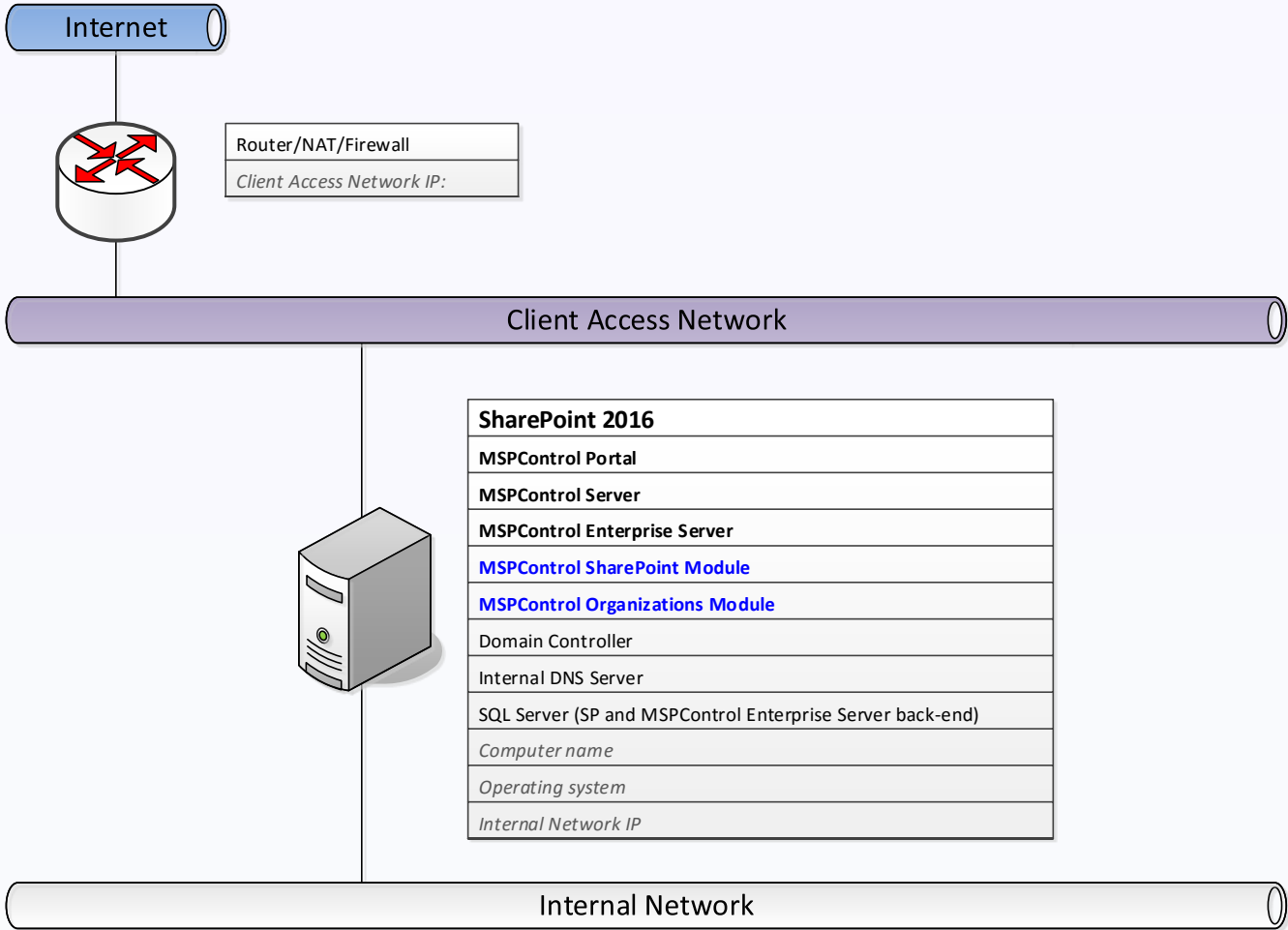


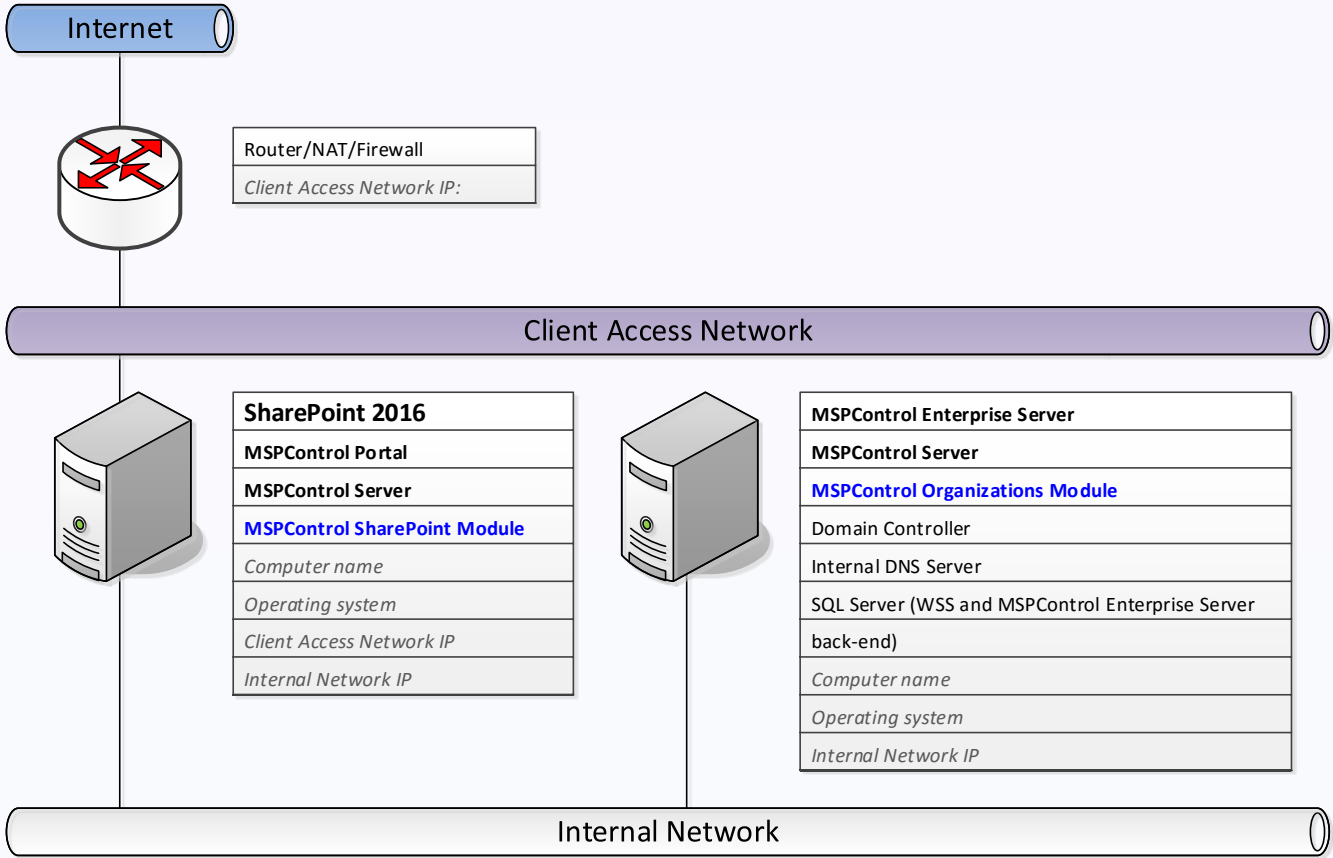
5. Secure and Full High Availability Exchange Solution Deployment

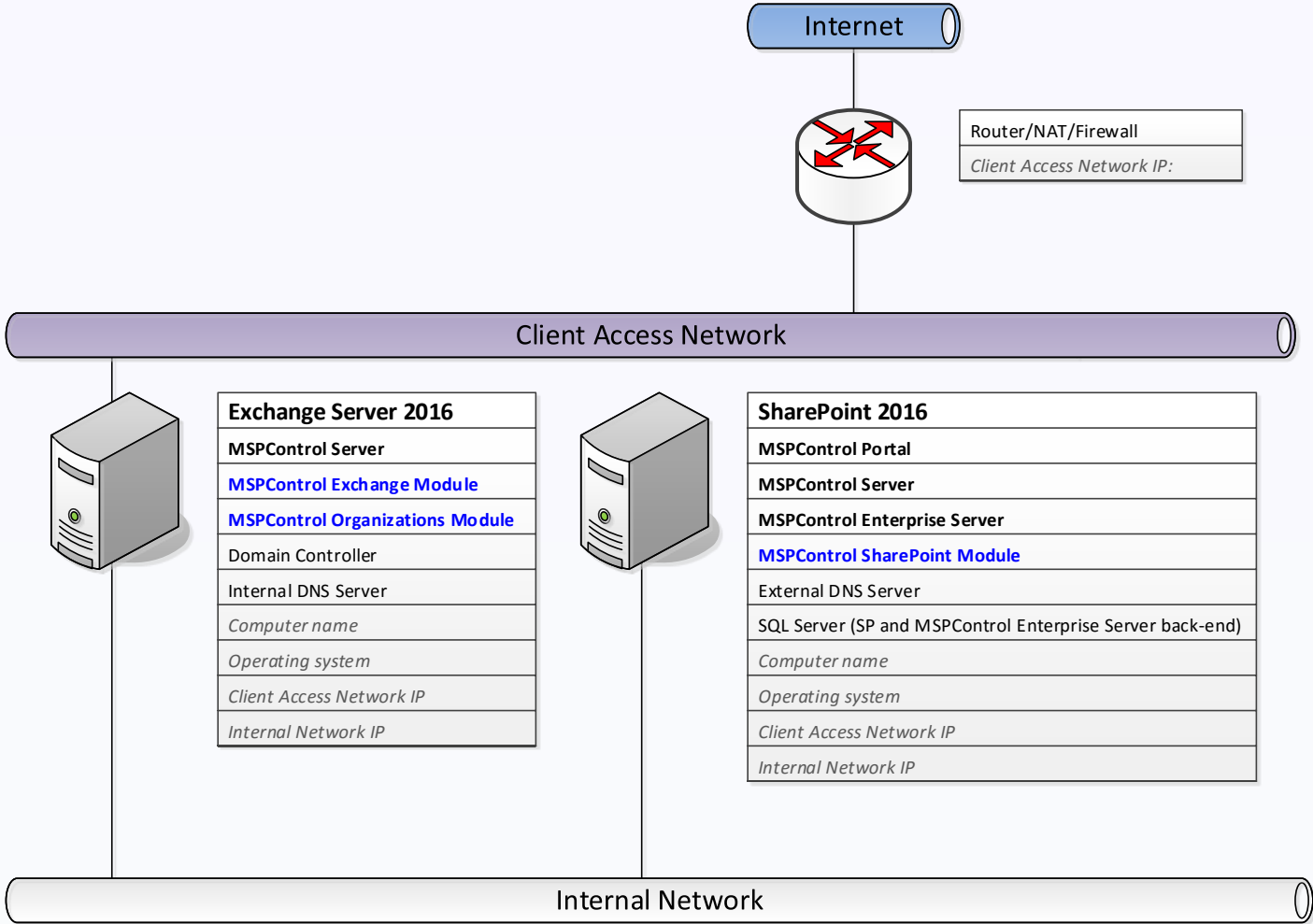
[HOME](#)[LEGEND](#)

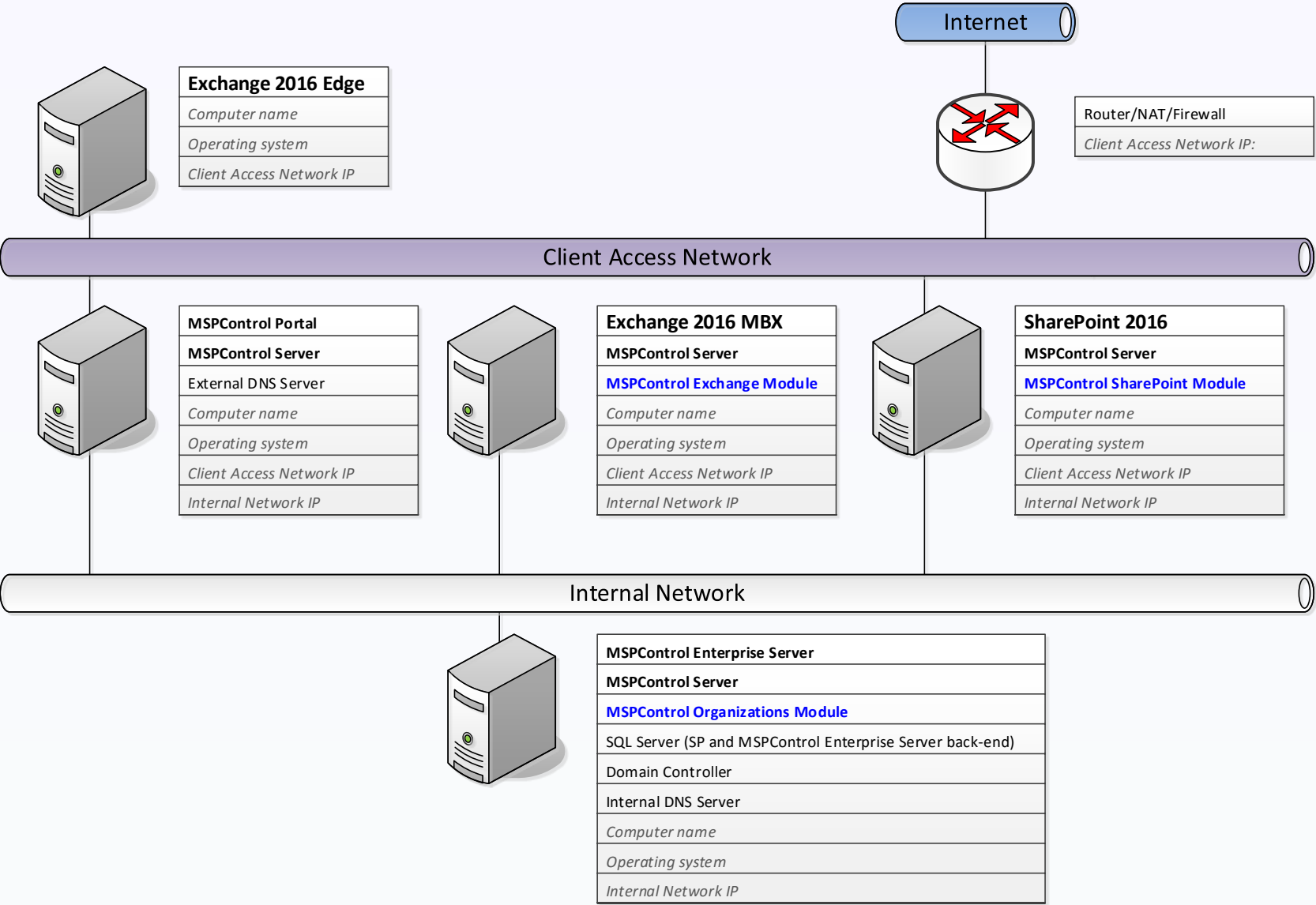
Note: Computer name, Operations system, IPs should be replaced with real data only during solution deployment. No need to enter those data on pre-sale stage.

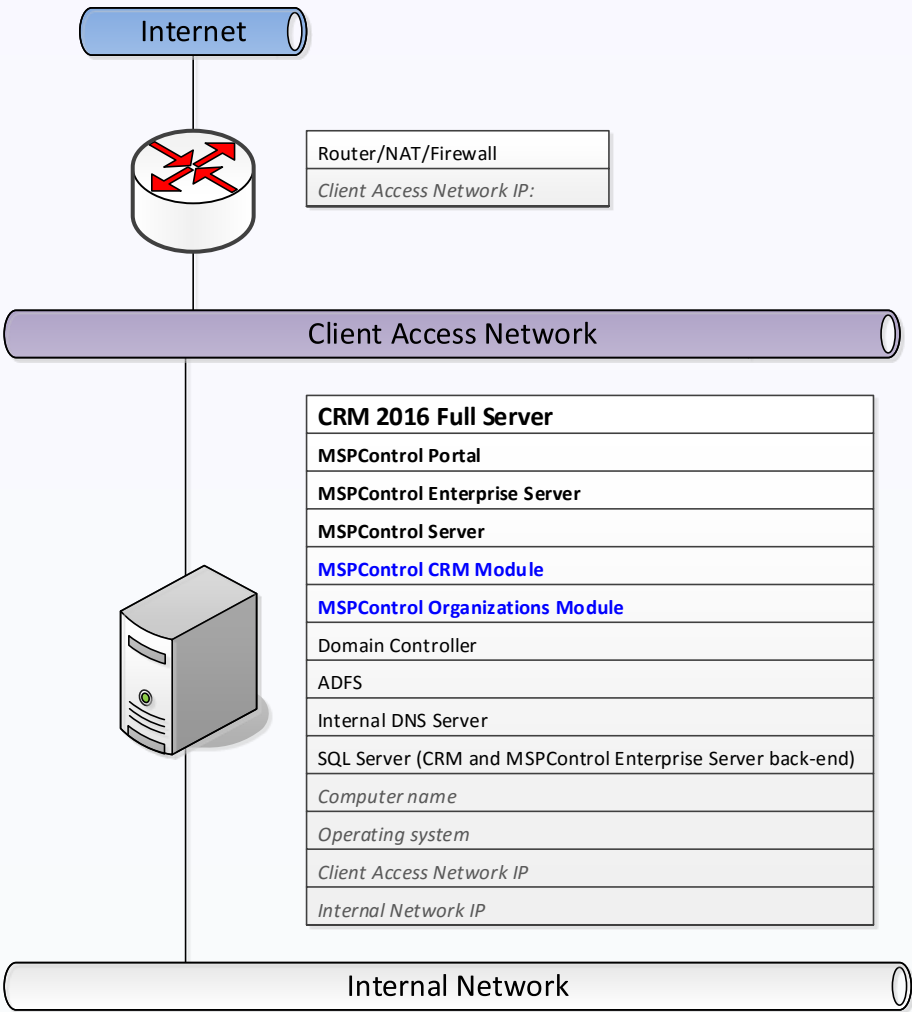


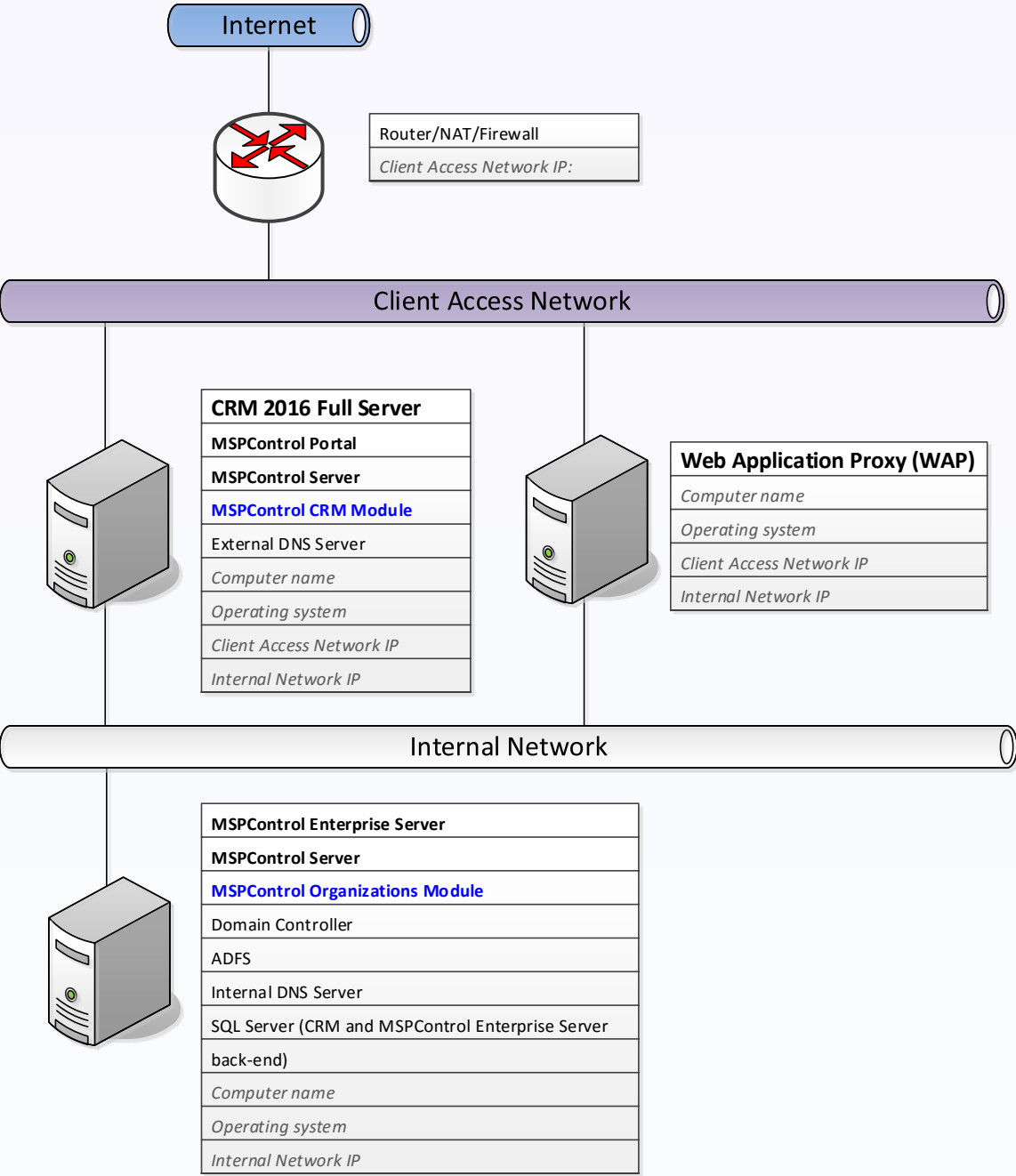


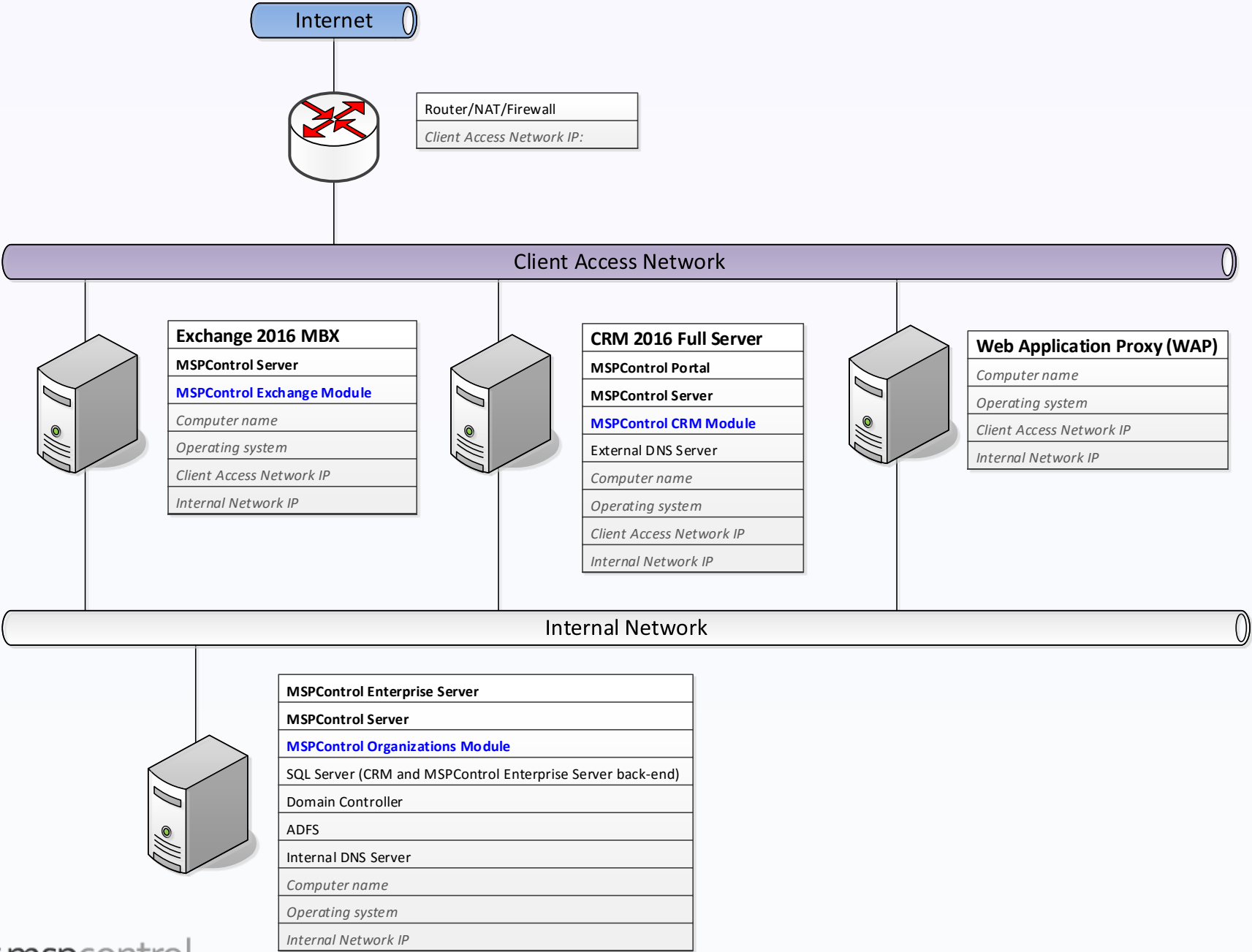


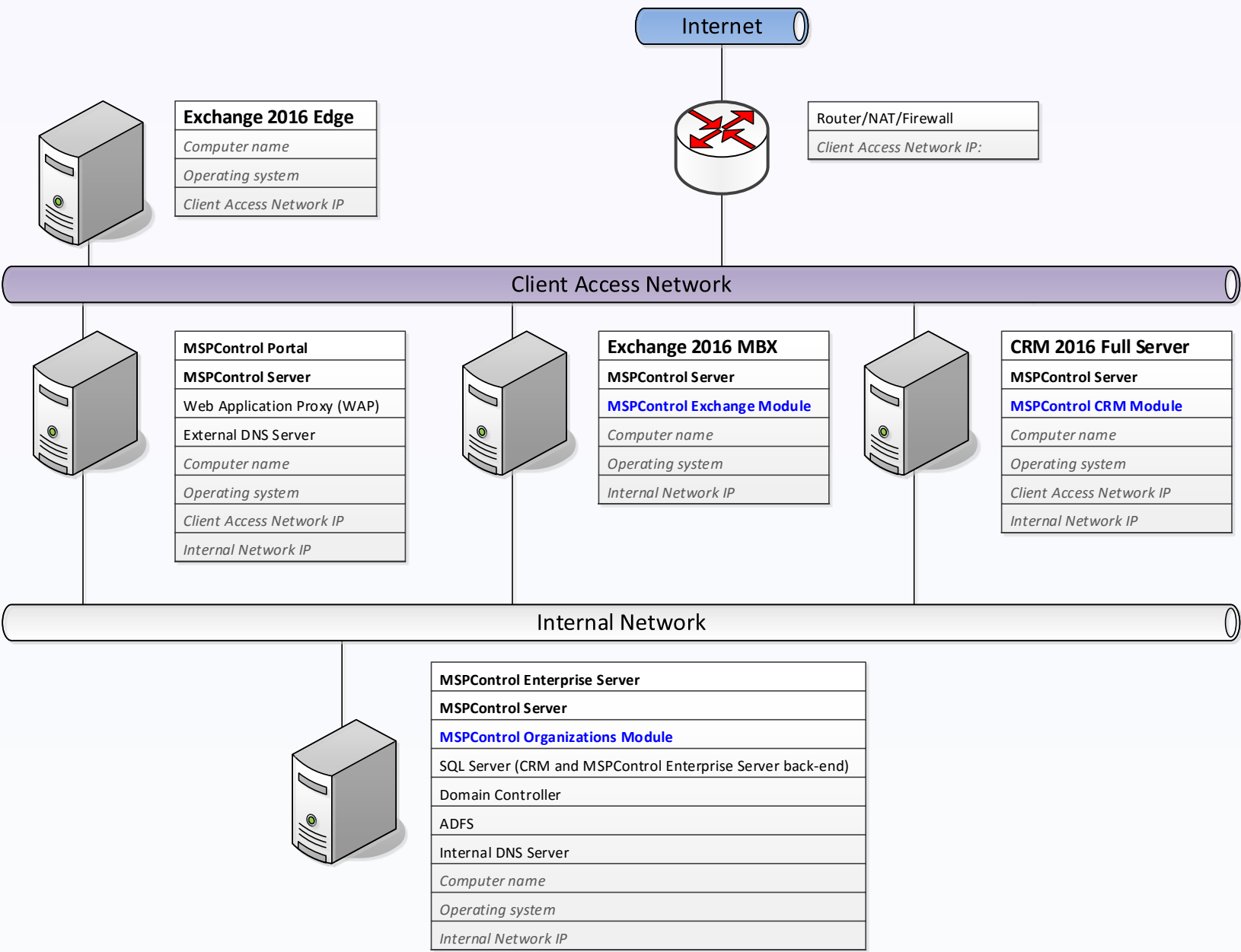


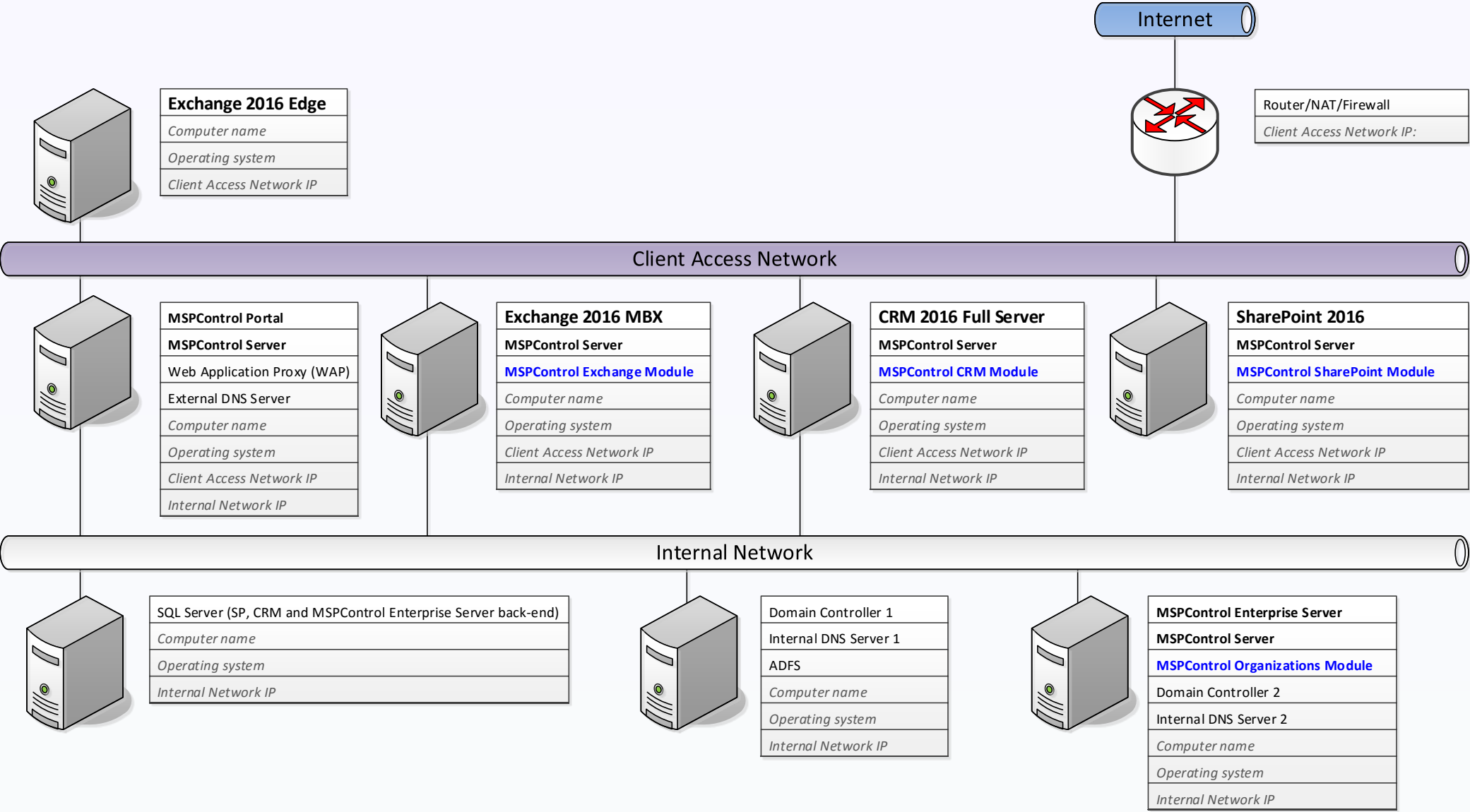




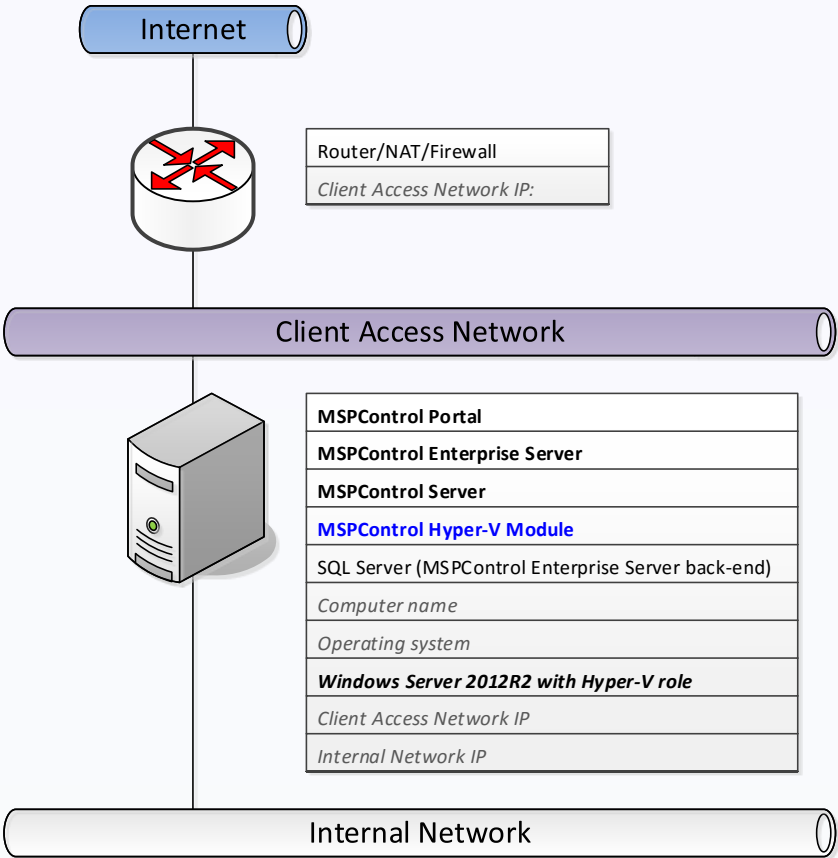


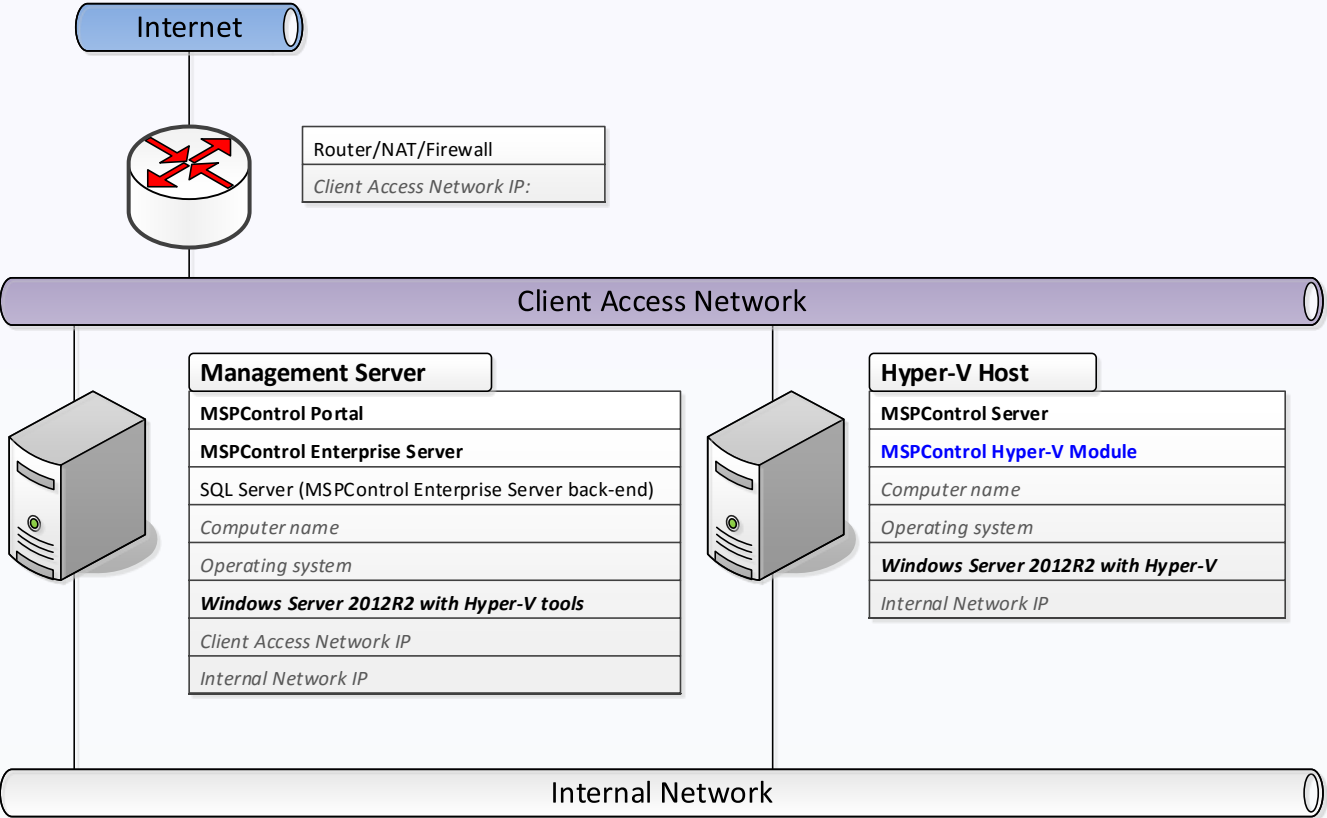


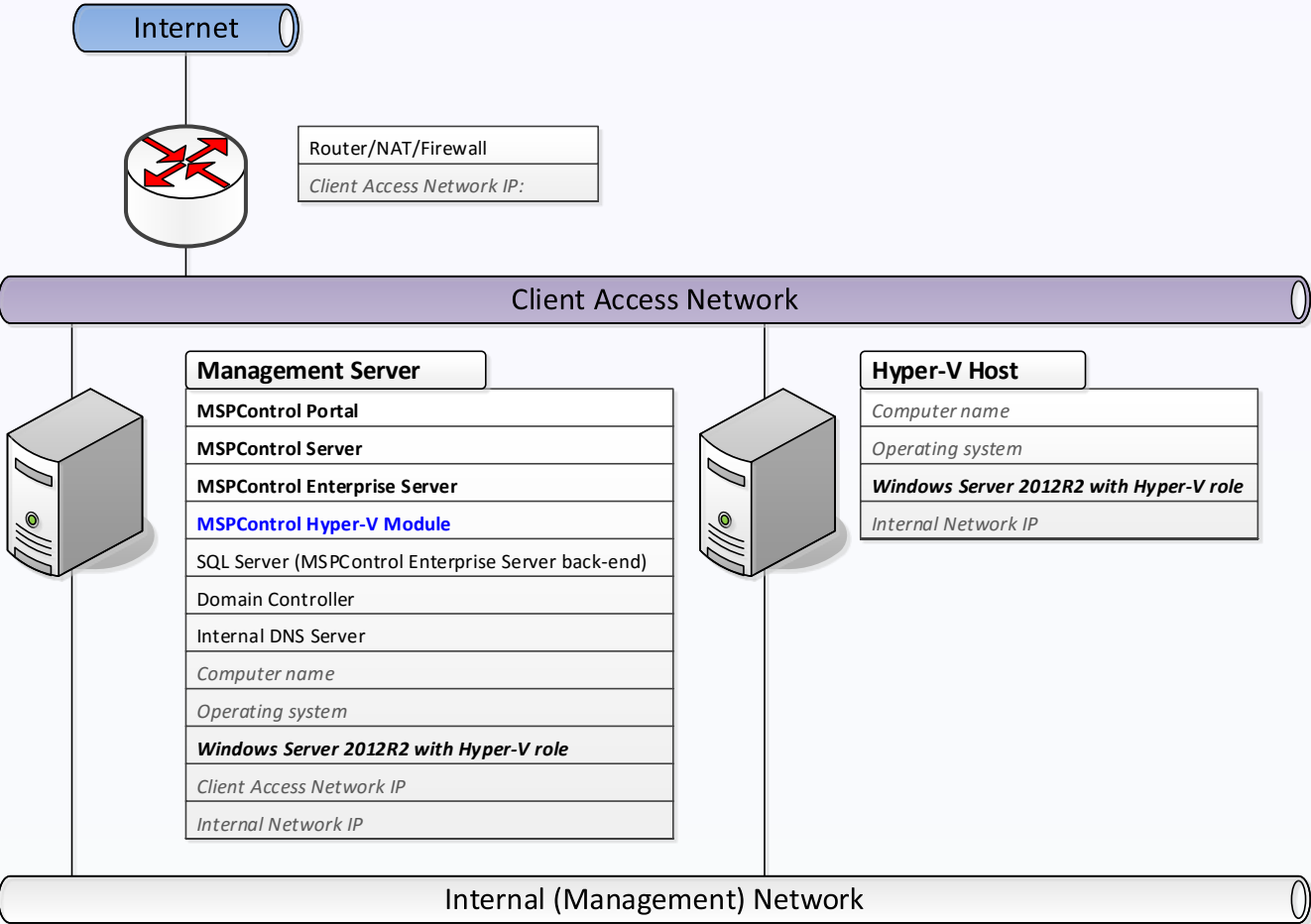


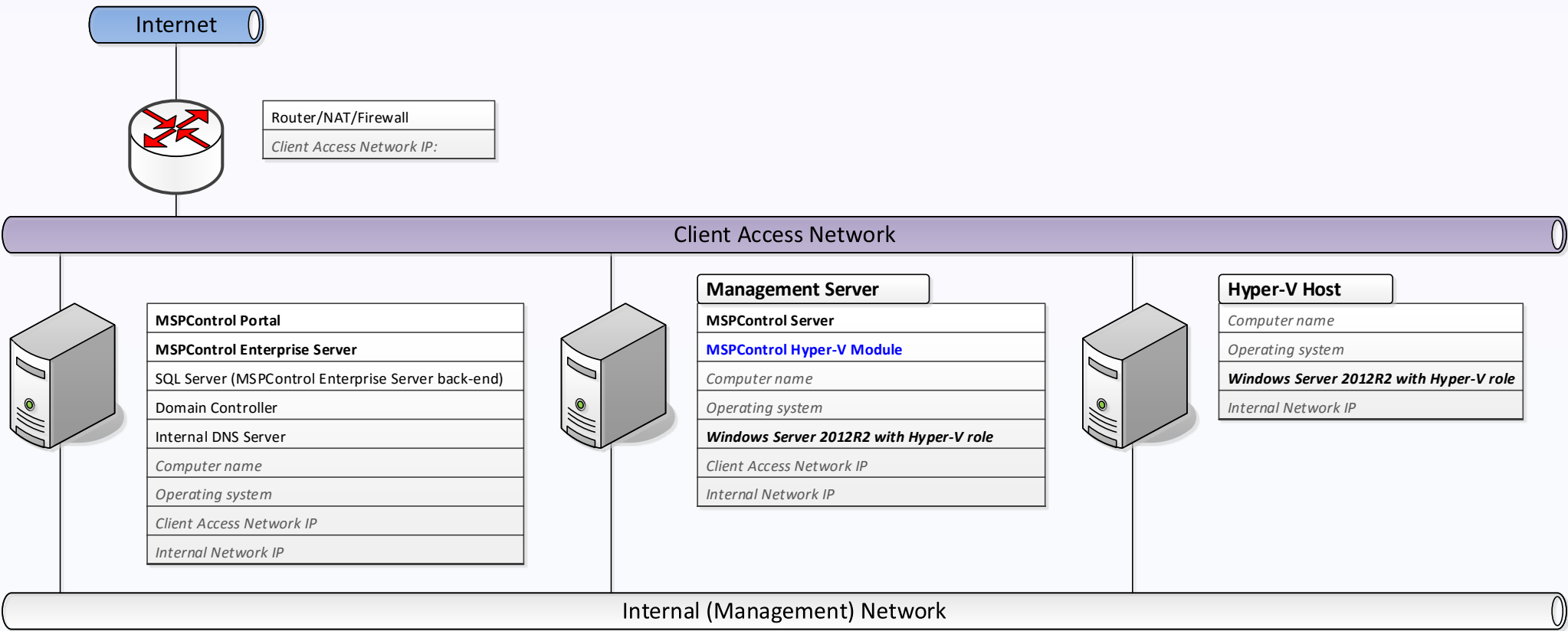


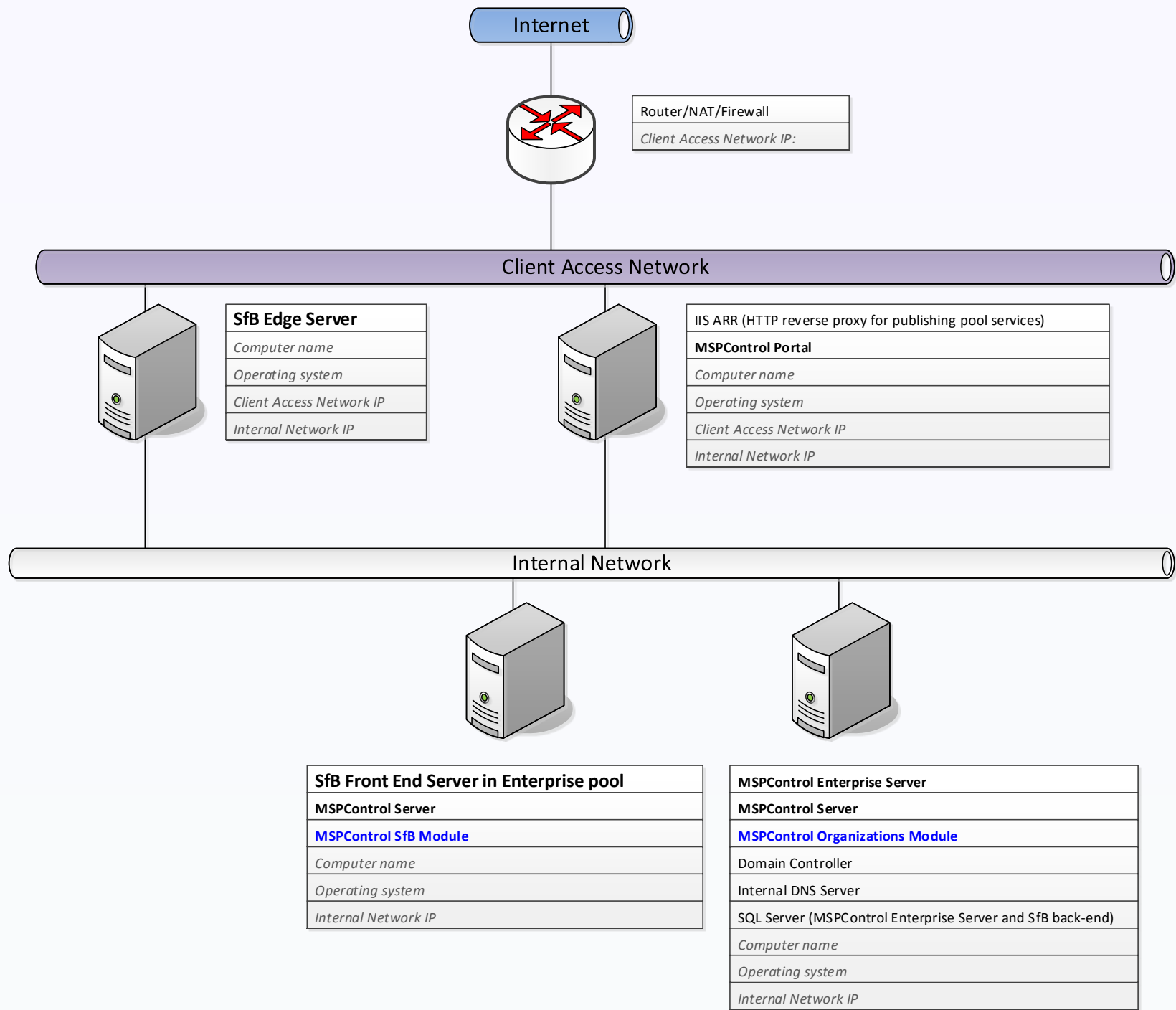
Note: Computer name, Operations system, IPs should be replaced with real data only during solution deployment. No need to enter those data on pre-sale stage.

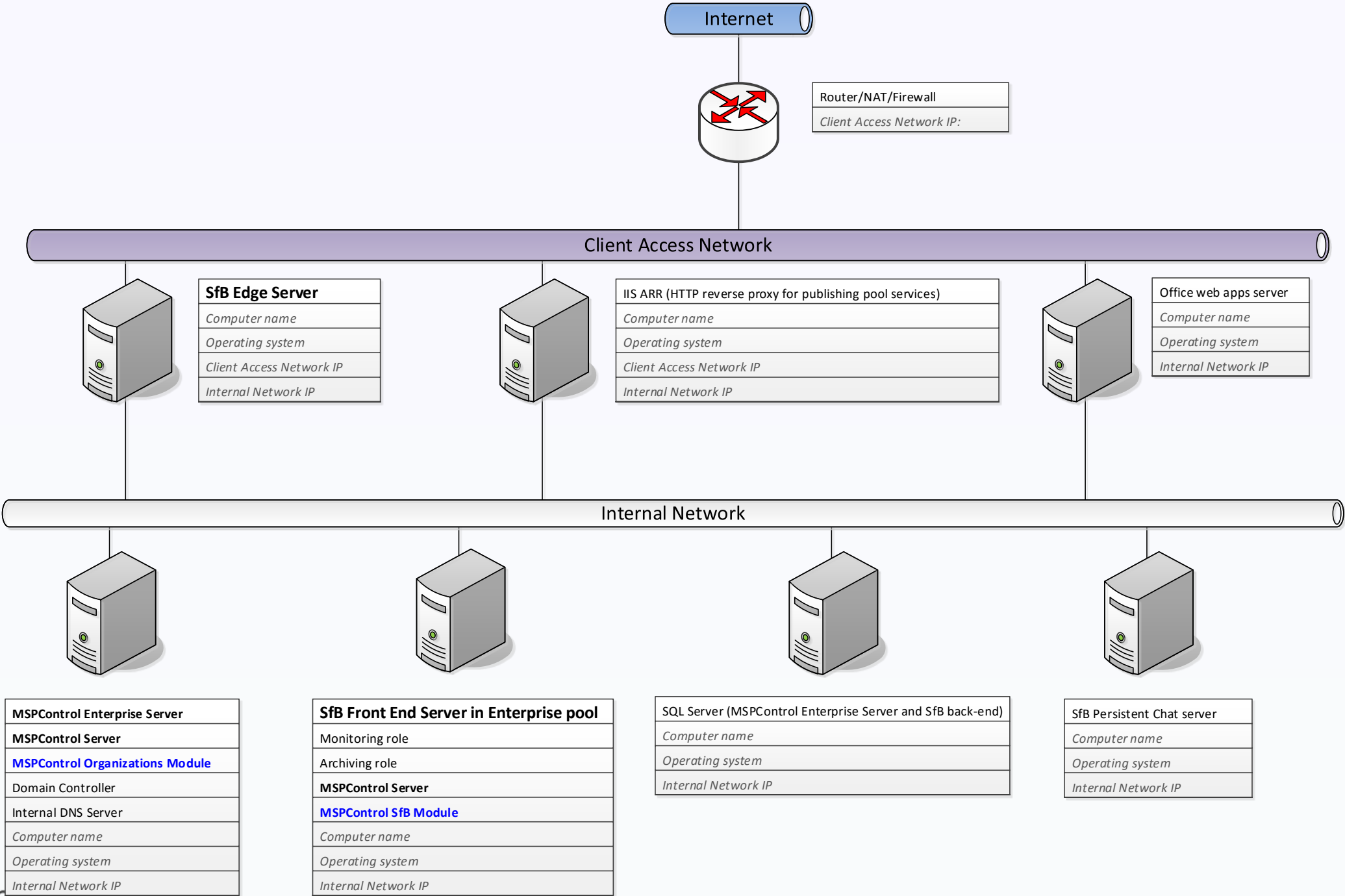


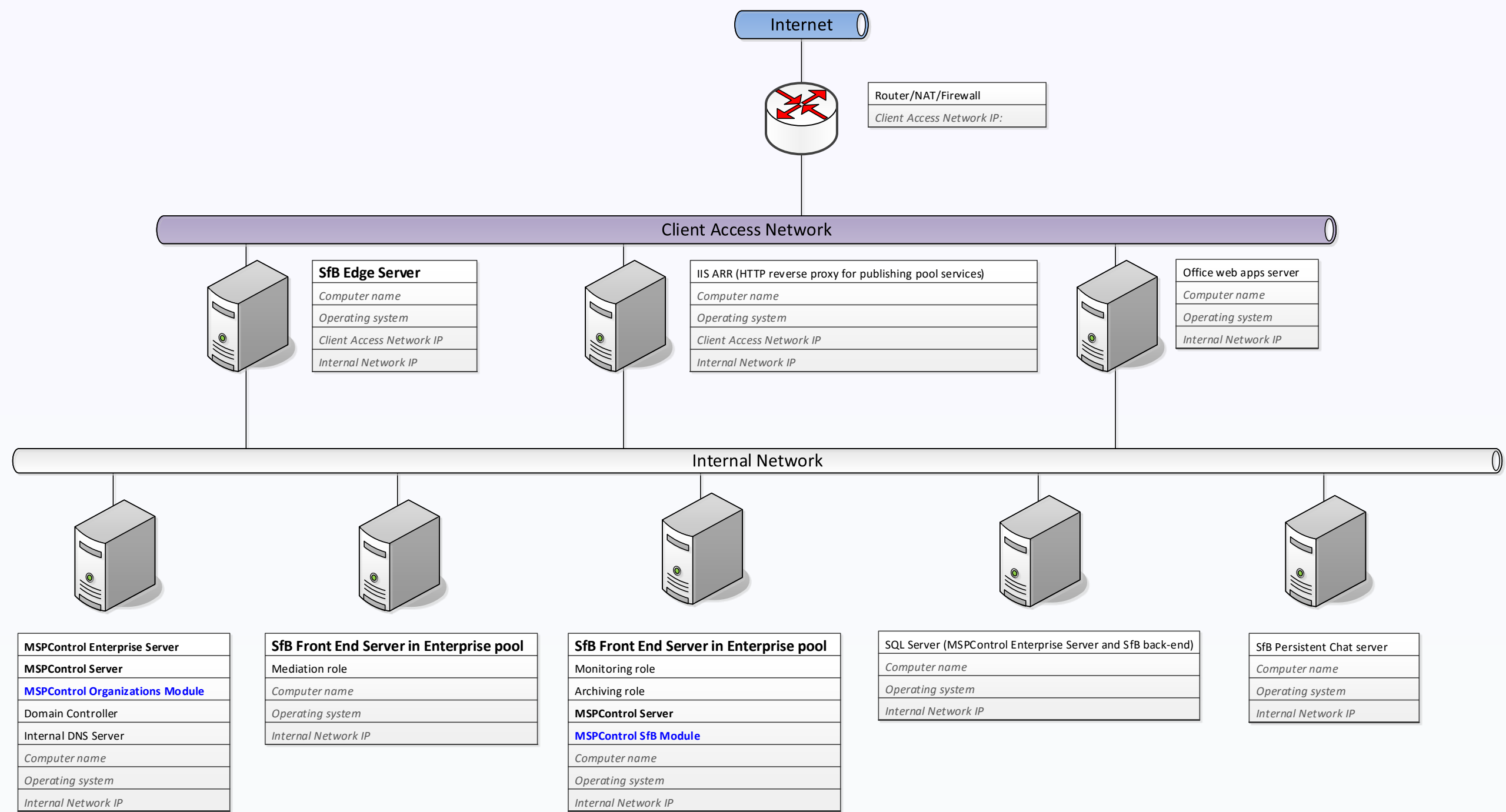


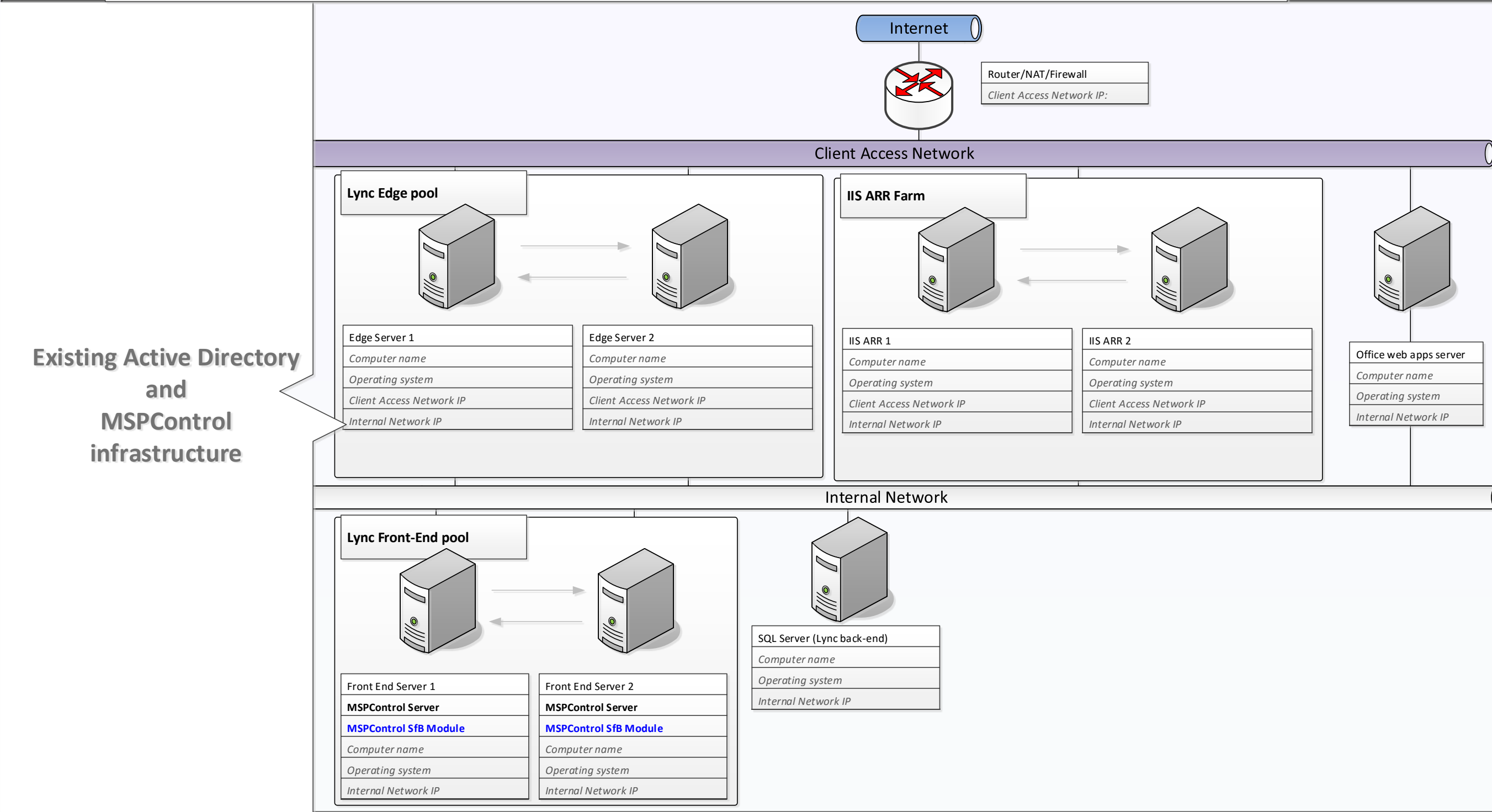




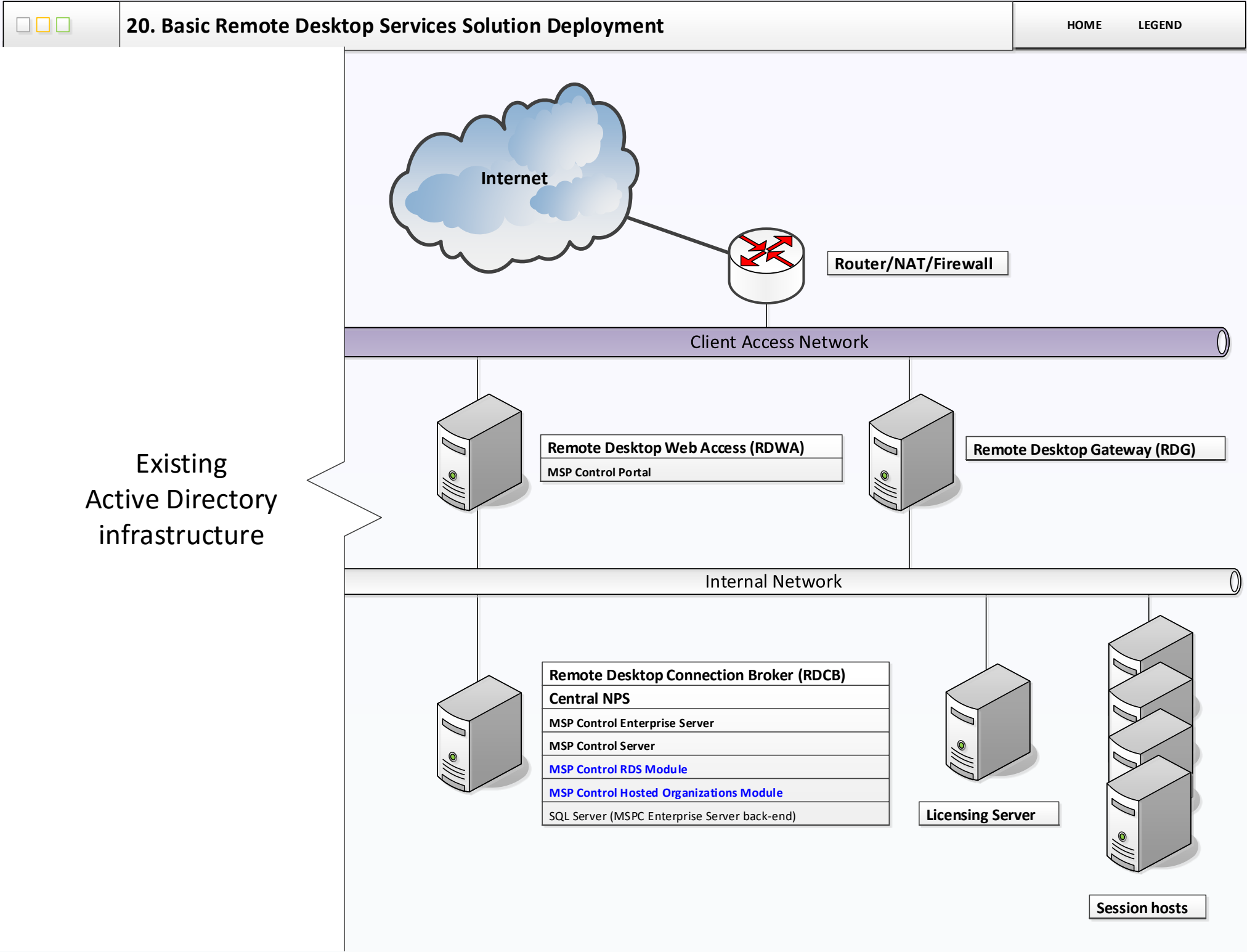




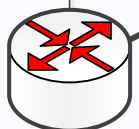
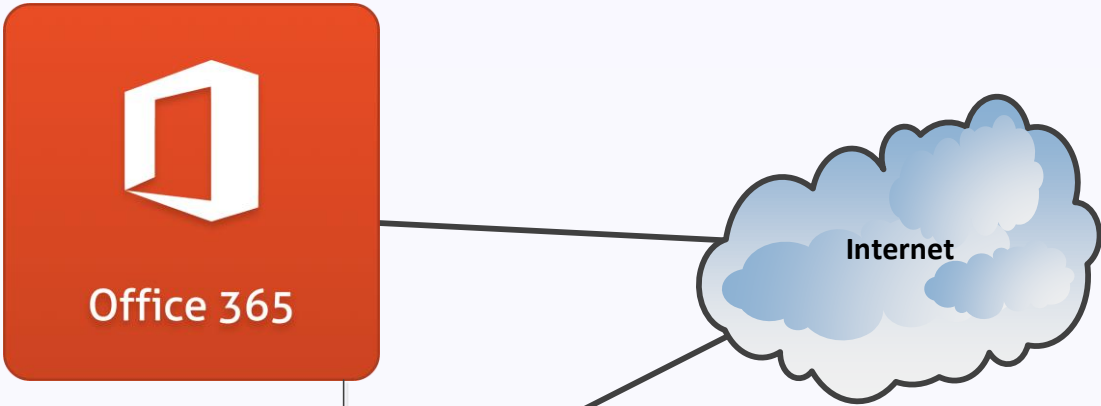




Existing Active Directory
and
MSPControl
infrastructure



Existing
Active Directory
infrastructure



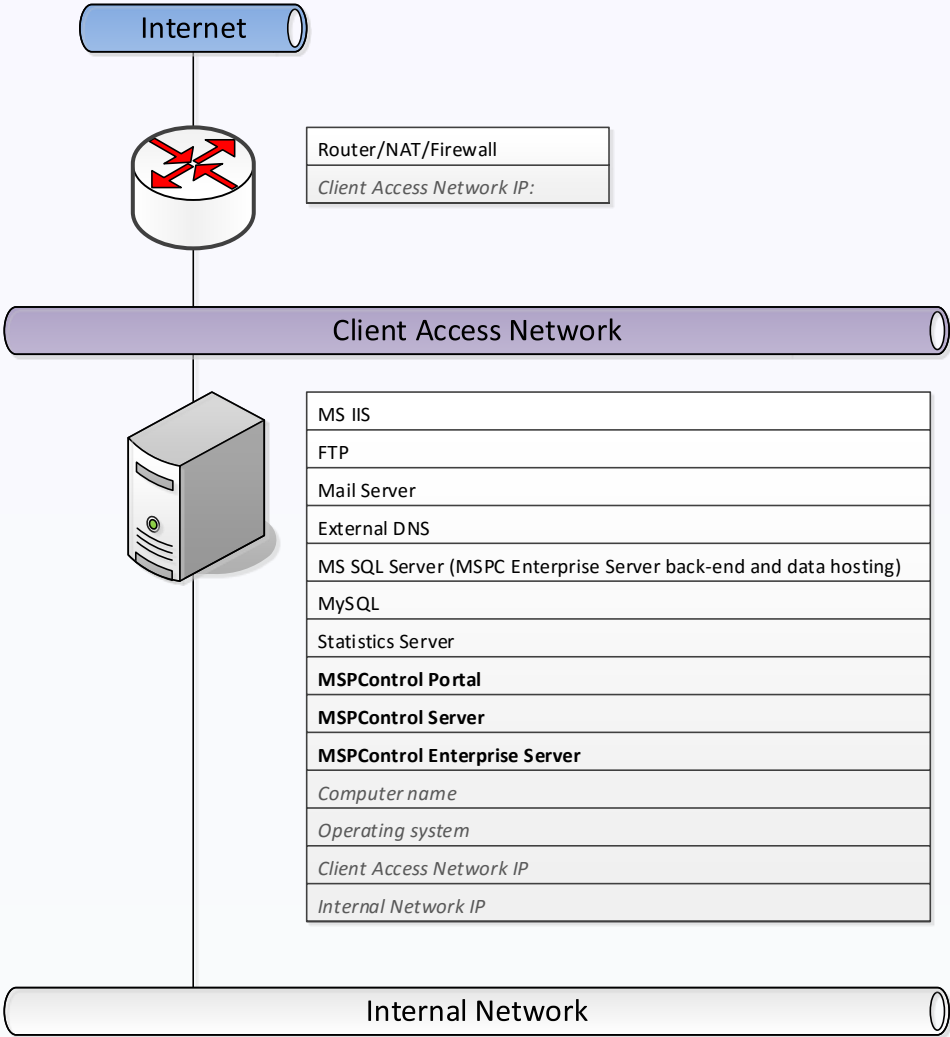
Router/NAT/Firewall

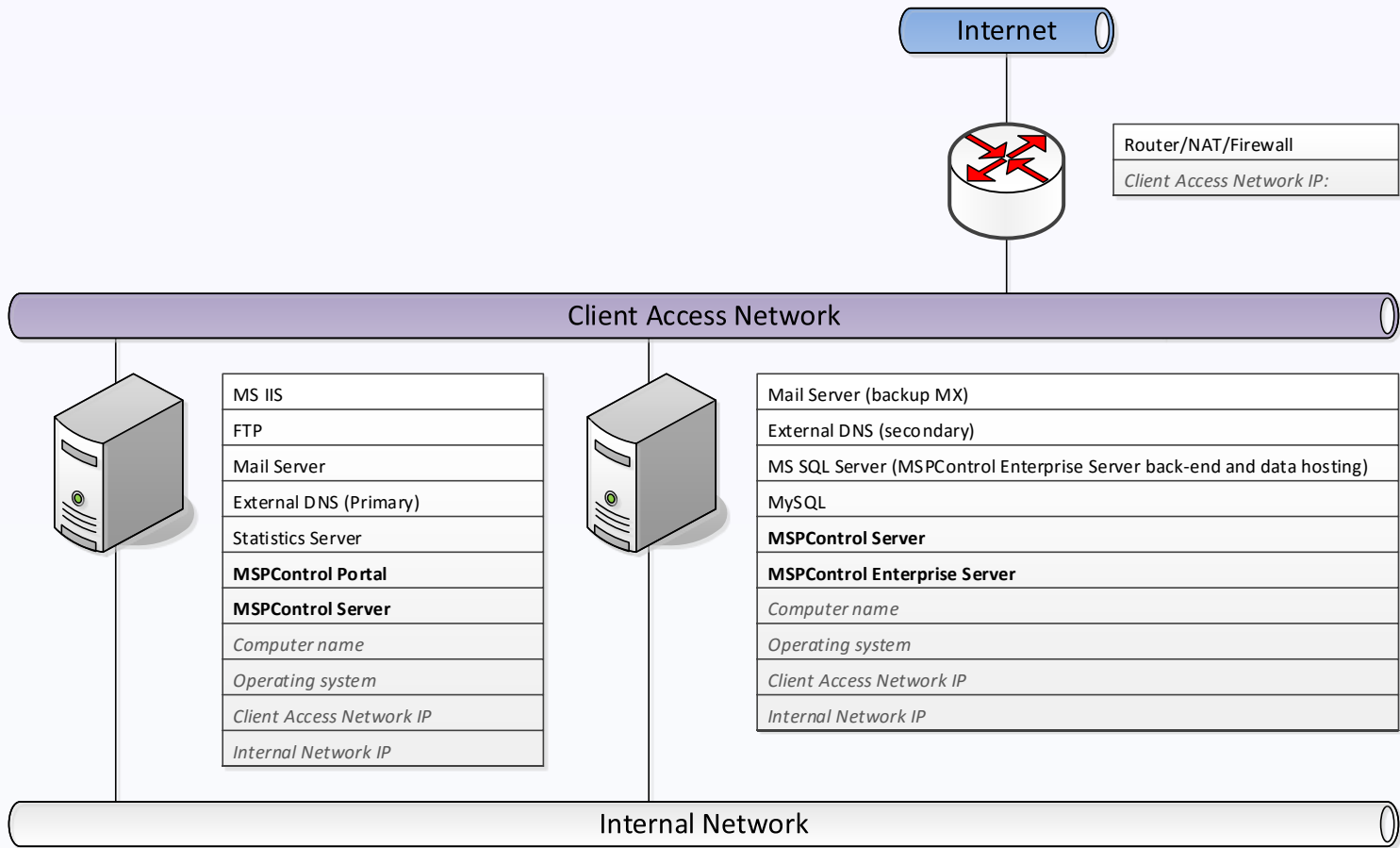
Client Access Network



Azure PowerShell Server
MSPControl Portal
MSPControl Enterprise Server
MSPControl Server
MSPControl Hosted Organizations Module
MSP Control O365 Module
SQL Server (MSPC Enterprise Server back-end)

Internal Network





Legend



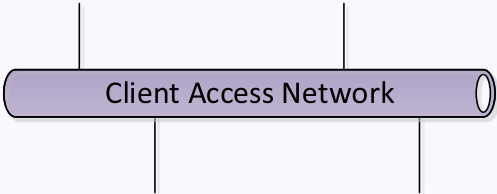
Server that needs to be added to optional Setup fee/support calculation.



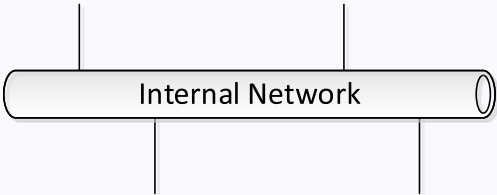
Server that shouldn't be added to optional Setup fee/support like **Backup, WSUS, Monitoring etc.** Should be added just for information.



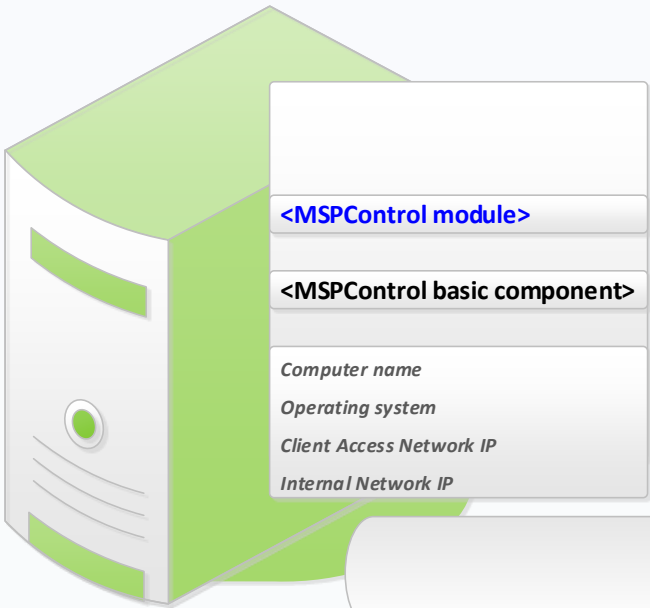
Server for **testing** purposes only.
*** *Server that shouldn't be added to optional Setup fee/support.*
*** *Should be added just for information.*



Ethernet network which is accessible by external clients directly or with some NAT/Proxy publishing



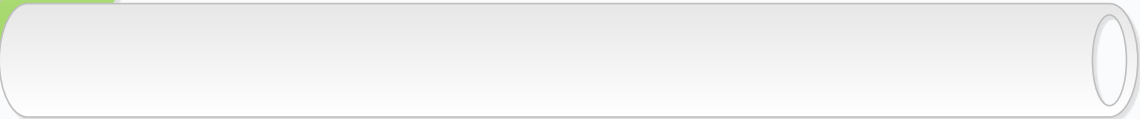
Ethernet network for internal use. No external clients can access it directly or with some NAT/Proxy publishing



MSPControl Module like Exchange or BlackBerry module

MSPControl basic component like MSPControl Server

Computer name, Operations system, IPs should be replaced with real data only during solution deployment stage.



[HOME \(click me\)](#)

