

Development Environment	Staging/QA Environment	Production Environment
<ul style="list-style-type: none"> - 1 Web/IIS Server - 1 SQL/Database Server <p>Hardware Recommendation:</p> <p>Web Server</p> <ul style="list-style-type: none"> - Microsoft Windows Server 2012 R2 Standard - IIS 8.5 - 2 vCPU - 8 GB of Memory - 150 HD Space Total C:\ 50GB for OS F:\ 100GB for Data <p>SQL Server</p> <ul style="list-style-type: none"> - Microsoft Windows Server 2012 R2 Standard - Microsoft SQL Server 2012 – Standard Edition - 2 vCPU - 8 GB of Memory - 250 HD Space Total C:\ 50GB for OS F:\ 100GB for Data G:\ 100GB for Logs 	<ul style="list-style-type: none"> - 1 Web/IIS Server - 1 SQL/Database Server <p>Hardware Recommendation:</p> <p>Web Server</p> <ul style="list-style-type: none"> - Microsoft Windows Server 2012 R2 Standard - IIS 8.5 - 2 vCPU - 8 GB of Memory - 150 HD Space Total C:\ 50GB for OS F:\ 100GB for Data <p>SQL Server</p> <ul style="list-style-type: none"> - Microsoft Windows Server 2012 R2 Standard - Microsoft SQL Server 2012 – Standard Edition - 2 vCPU - 8 GB of Memory - 250 HD Space Total C:\ 50GB for OS F:\ 100GB for Data G:\ 100GB for Logs 	<ul style="list-style-type: none"> - 1 CMS Web Server/IIS - 2 Content Delivery Web Server/IIS - 1 SQL/Database Server <p>Hardware Recommendation:</p> <p>Web Server</p> <ul style="list-style-type: none"> - Microsoft Windows Server 2012 R2 Standard - IIS 8.5 - 4 vCPU - 8 GB of Memory - 150 HD Space Total C:\ 50GB for OS F:\ 100GB for Data <p>SQL Server</p> <ul style="list-style-type: none"> - Microsoft Windows Server 2012 R2 Standard - Microsoft SQL Server 2012 – Standard Edition - 4 vCPU - 8 GB of Memory - 250 HD Space Total C:\ 50GB for OS F:\ 100GB for Data G:\ 100GB for Logs