



At a Glance

- Subscription based access to Microsoft Operating System and application licensing in US Signal's Enterprise Cloud environments
- Easily transition Microsoft licensing costs into an operational expense
- Bring your own Microsoft application licenses into US Signal Enterprise Cloud environments with Microsoft License Mobility
- Supports both current and legacy versions of Microsoft Operating Systems and applications
- Deploy pre-licensed server images for new server deployments

License Mobility

- Utilize the Software Assurance to move Microsoft application licenses to the US Signal Enterprise Cloud.
- Reference the Microsoft Product Terms to determine your eligible products for license mobility.
- Verification process completed with Microsoft to finalize the license transfer
- Licenses without Software Assurance Mobility Rights can be used to cover solutions running on a dedicated host solution.

Third Party Licensing

US Signal's third party licensing provides you the ability to use Microsoft licenses with a subscription model for solutions hosted in the US Signal Enterprise Cloud environment. With US Signal being an Authorized Mobility Partner, you can also transfer their eligible application licenses to maintain your Microsoft licensing compliance.

US Signal Licensed Software

- License coverage for solutions running in Resource Pool or Hosted Private Cloud environments.
- Monthly subscription costs to compliantly utilize server operating systems and applications
- Simple monthly true up process with US Signal to report license usage
- Deploy pre-licensed server images when building new Windows servers in the US Signal Enterprise Cloud

Available Operating Systems and Software

- Windows Server 2008 R2 Standard & Enterprise
- Windows Server 2012 Standard
- Windows Server 2012 R2 Standard
- Microsoft SQL Server Standard (2014, 2012, 2008)
- Microsoft SQL Server Enterprise (2014, 2012, 2008)
- Microsoft Exchange Server Standard (2016, 2013)
- Microsoft Exchange Server Enterprise (2016, 2013)
- Windows Server 2012 R2 Remote Desktop Services (RDS)

SPLA Licensing Scenarios

Microsoft Software	Resource Pools	Hosted Private Cloud	Dedicated Blade
Windows Server	Yes	Yes	No
SQL Server	Yes	Yes	No
Exchange Server	Yes	Yes	No
Remote Desktop Services	Yes	Yes	No