

## INSTALL .NET FRAMEWORK 3.5

9th November 2015

Installation using DISM

This document provides the step by step guide for users who encountered problems installing .Net Framework 3.5 This is required to run Sync4DR.

Created by: Koh Choon How

Date: 31/05/2017

Last Updated by

Date

- 1. Mount a Windows 10 image or insert a Windows 10 CD.
- 2. Tt would then appear on "My Computer"



3. Press Windows Key + X keyboard shortcut to open the Power User Menu and select Command Prompt (Admin)

	Programs and Features
	Power Options
	Event Viewer
	System
	Device Manager
	Network Connections
	Disk Management
	Computer Management
	Command Prompt
	Command Prompt (Admin)
	Task Manager
	Control Panel
	File Explorer
	Search
	Run
	Shut down or sign out >
PAC	Shut down or sign out >

4. Type in "Dism /online /enable-feature /featurename:NetFX3 /All /Source:D:\sources\sxs /LimitAccess" (Noted that D is your drive where Windows 10 is loaded)



5. Press Enter and after installation it would show this result.



6. To verify the installation > Control Panel > Programs and Features > Turn Windows features on or off.



## 7. Check that .NET Framework 3.5 is ticked.

Windows Features		8 <u>1</u> 8		×
Furn \	Windows features on or off			2
lo turn	a feature on, select its checkbox. To turn a fe	eature o	off, clear i	ts
heckbo	px. A filled box means that only part of the fo	eature is	s turned o	on.
± 🔳	NET Framework 3.5 (includes .NET 2.0 ar	rd 3.0)		^
Ð 🔳	.NET Framework 4.6 Advanced Services			
	Active Directory Lightweight Directory Se	rvices		
	Containers			
	Data Center Bridging			
• 🗌	Device Lockdown			
•	Hyper-V			
$\checkmark$	Internet Explorer 11			
± 🗌	Internet Information Services			
	Internet Information Services Hostable W	eb Core	2	
± 🗌	Legacy Components			
	Media Features			~
	0	K	Can	cel
			1	