# **ConfigMgr – File and Folder Naming Convention**

netECM a comprehensive framework for ConfigMgr consisting of add-ons, best practice documents and service!

### Our concept is based on two shares:

- Development Share: On this share the package engineers are working. There are all documentations, source files and produced package.
- **Deployment Share:** When an application is checked in to SCCM the produced package is copied without the documentation to the deployment share. The package engineers have no or only read access to this share. This means if an application is registered in SCCM and perhaps deployed we don't modify the application, because this could end in an inconsistent environment. In case of a problem in the application package we create a new package version and update all clients to the new version if needed.

### This concept also allows us to have different roles:

- SCCM Administrator: Is responsible for registering and deploying (Also pilot deployments) the application to devices.
- Package Engineer: Is creating Packages from Source Binaries, testing and documenting them on the development share.

### **Development Share**

Dev_ <site></site>	Main Folder for the development share. The share name should be \\\csevrername>\Dev_ <sitecode></sitecode>
Application	Contains all application packages
<manufacturer></manufacturer>	For each Manufacturer is on directory generated. For applications which have no manufacturer a folder "Others" could be created.
	For each application, version and package version should be created. netECM:APF can create this folder structure for you.
	Contains the folders which are copied to the deployment share.
AP/V>_ <language>_<architecture></architecture></language>	For each deployment type one folder is generated. The default deplyoment types could mostly distingushed by the Type(Virtual/Physical), Language or Architecture.
ConfigurationName>_ <p v="">_<language>_<architecture></architecture></language></p>	If there are other deployment types like business unit they could be solved with a configuration name value.
👃 Source	Contains the source files from the installer dvd or download.
👢 Documentation	Contains the Documentation.
	This is a copy of the capture directory but with the modifications of the package engineer.
Lapture	This directory is only created when the package engineer has to repackage application as an msi. This is allways the unchanged capture of the installation.
↓ Driver	Conains all driver related files
Source	
ArdwareManufacturer>_ <hardwaremodel>_<winversion>_<architecture>_<packageversion></packageversion></architecture></winversion></hardwaremodel>	Under this folder is for every driver package in SCCM one folder is generated. If required you can create a subfolder for each OS. This is mostly needed when you support Windows XP. On Windows 7 and Windows 8 the same drivers could be used. In this folder we recommend to save the documentation.
	As Category we defined these: LAN, WWAN, WLAN, CHIPSET, DISPLAY, CAMERA, SOL, GRAPHIC, RAID, AUDIO, MEI, FIRMWARE, OTHERS All drivers which doesn't match one specify category are saved in the OTHERS category.
CoeviceManufacturer>_ <devicename>_<version>_<language>_<architecture></architecture></language></version></devicename>	For each device there is one forder created which contains all the files. In case of a motherboard there are multiple inf files in the folder otherwise we recommend to have only one driver in a folder.
↓ SoftwarePackage	Contains tratidional SCCM software packages
│	As Category we defined these: BIOS, Configuration, Tools, Scripts
Amanufacturer>_ <name>_<language>_<architecture>_<packageversion></packageversion></architecture></language></name>	For each package and package version there is on folder. If the script doesn't have a manufacturer, you could use "Customer" as manufacturer.
ApplicationToPackage	This folder provides a location where a package could be saved until the package engineer creates the definive folders.



## ConfigMgr - File and Folder Naming Convention

netECM a comprehensive framework for ConfigMgr consisting of add-ons, best practice documents and service!

### Our concept is based on two shares:

- Development Share: On this share the package engineers are working. There are all documentations, source files and produced package.
- **Deployment Share:** When an application is checked in to SCCM the produced package is copied without the documentation to the deployment share. The package engineers have no or only read access to this share. This means if an application is registered in SCCM and perhaps deployed we don't modify the application, because this could end in an inconsistent environment. In case of a problem in the application package we create a new package version and update all clients to the new version if needed.

### This concept also allows us to have different roles:

- SCCM Administrator: Is responsible for registering and deploying (Also pilot deployments) the application to devices.
- Package Engineer: Is creating Packages from Source Binaries, testing and documenting them on the development share.

### **Deployment Share**

Application  Application  Application  This folder contains the sources of all ConfigMgr application application. This folder contains the sources of all ConfigMgr application application. This folder contains the sources of all ConfigMgr application application. The sources of all ConfigMgr application application application application. The source of all ConfigMgr application applicat	
have no manufacturer a folder "Others" could be created.    Manufacturer>_ <product>_<version>_<packageversion>   For each application, version and package version should be netECM:APP can create this folder structure for you.</packageversion></version></product>	ations whic
netECM:APP can create this folder structure for you.	
SP/V> <language> <architecture> For each deployment type one folder is generated. The defai</architecture></language>	created.
deplyoment types could mostly distingushed by the Type(Vir Language or Architecture.	
	ould be sol
Package Under this folder is for every driver package in SCCM one fo generated.	lder
HardwareManufacturer>_ <hardwaremodel>_<winversion>_<architecture>_<packageversion> The content of these folders are managed by SCCM. WinVe Win7, Win8, Win81, Win81, Win810</packageversion></architecture></winversion></hardwaremodel>	rsion could
Source Contains all driver sources. From this location they are importance driver library.	rted into th
As Category>  As Category we defined these: LAN, WWAN, WLAN, CHIPS  DISPLAY, CAMERA, SOL, GRAPHIC, RAID, AUDIO, MEI, F  OTHERS	FIRMWARI
All drivers which doesn't match one specify catecory are sav OTHERS category.	
OTHERS category.        Language>_ <architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<language>_<architecture>    ConviceManufacturer&gt;_<devicename>_<version>_<architecture>    ConviceManufacturer&gt;_<architecture>    ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>   ConviceManufacturer&gt;_<architecture>  </architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></version></devicename></architecture></language></version></devicename></architecture></language></version></devicename></architecture></language></version></devicename></architecture></language></version></devicename></architecture></language></version></devicename></architecture></language></version></devicename></architecture></language></version></devicename></architecture></language></version></devicename></architecture></language></version></devicename></architecture>	
OTHERS category.        Language > _ < Architecture > Case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.	
OTHERS category.        Language   Carchitecture     ConviceManufacturer   ConviceName	
OTHERS category.        AboviceManufacturer>_ <devicename>_<version>_<language>_<architecture>   For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.    OS   Contains operating system files    WinPE     Custom_<version>_<architecture>_<packageversion>.wim    The Name has only to be specified if it is needed and you use</packageversion></architecture></version></architecture></language></version></devicename>	r otherwise
OTHERS category.	r otherwise
OTHERS category.    Contains operating system files	r otherwise
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE  Custom_ <version>_<architecture>_<packageversion>.wim  The Name has only to be specified if it is needed and you us Boot Images.  Image  Contains the wim files</packageversion></architecture></version>	r otherwise
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE  Custom_ <version>_<architecture>_<packageversion>.wim  The Name has only to be specified if it is needed and you us Boot Images.  Image  Contains the wim files</packageversion></architecture></version>	r otherwise
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE    WinPE    Manage   Custom_ <version>_<architecture>_<packageversion>.wim   The Name has only to be specified if it is needed and you us Boot Images.    Manage   Contains the wim files     Source_<os><edition>_<version>_<configuration>_<language>_<architecture>_<packageversion>.wim     Source_<os><edition>_<version>_<configuration>_<language>_<architecture>_<packageversion>.wim     These files are the original install wim files from the source Description of the source of t</packageversion></architecture></language></configuration></version></edition></os></packageversion></architecture></language></configuration></version></edition></os></packageversion></architecture></version>	r otherwise
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE  Custom_ <version>_<architecture>_<packageversion>.wim  The Name has only to be specified if it is needed and you us Boot Images.  Image  Contains the wim files  Cos&gt;<edition>_<version>_<configuration>_<language>_<architecture>_<packageversion>.wim  These files are the original install wim files from the source of the operating systems.</packageversion></architecture></language></configuration></version></edition></packageversion></architecture></version>	r otherwise
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE  Custom_ <version>_<architecture>_<packageversion>_wim  The Name has only to be specified if it is needed and you us Boot Images.  Image  Contains the wim files  OS&gt;<edition>_<version>_<configuration>_<language>_<architecture>_<packageversion>.wim  These files are the original install wim files from the source Described of the operating system edition and version there is on folder.  WindowsVersion&gt;_<version>_<configuration a="" and="" are="" case="" category.="" contains="" created="" device="" driver="" each="" edition="" files="" folder="" folder.="" folder.<="" for="" forder="" have="" in="" is="" motherboard="" multiple="" of="" on="" one="" only="" operating="" others="" recommend="" system="" td="" the="" there="" to="" version="" vim="" we="" which="" win=""><td>r otherwise se multiple  OVD.</td></configuration></version></packageversion></architecture></language></configuration></version></edition></packageversion></architecture></version>	r otherwise se multiple  OVD.
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE  Custom_ <version>_<architecture>_<packageversion>.wim  The Name has only to be specified if it is needed and you us Boot Images.  Contains the wim files  OS&gt;<edition>_<version>_<configuration>_<language>_<architecture>_<packageversion>.wim  Source_<os><edition>_<version>_<version>_<configuration>_<language>_<architecture>_<packageversion>.wim  Source_<os><edition>_<version>_<version>_<configuration>_<language>_<architecture>_<packageversion>.wim  WindowsVersion&gt;_<version>_<version>_<architecture>_<packageversion>.wim  These files are the original install wim files from the source Edition the source files of the operating systems.  For each operating system edition and version there is on follows of the packages.  SoftwarePackage  Contains tratidional SCCM software packages</packageversion></architecture></version></version></packageversion></architecture></language></configuration></version></version></edition></os></packageversion></architecture></language></configuration></version></version></edition></os></packageversion></architecture></language></configuration></version></edition></packageversion></architecture></version>	r otherwise se multiple DVD. Ider. Scripts the script
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE  Custom_ <version>_<architecture>_<packageversion>.wim  The Name has only to be specified if it is needed and you us Boot Images.  Image  Contains the wim files  Contains the wim files  Source_<os><edition>_<version>_<configuration>_<language>_<architecture>_<packageversion>.wim  These files are the original install wim files from the source of Contains the source files of the operating system.  Source Source For each operating system edition and version there is on folder.  SoftwarePackage  Contains tratidional SCCM software packages  As Category&gt;  As Category&gt;  For each package and package version there is on folder. If</packageversion></architecture></language></configuration></version></edition></os></packageversion></architecture></version>	r otherwise se multiple DVD. Ider. Scripts the script
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple inf files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE    WinPE    Custom_ <version>=<architecture>=<packageversion>.wim  The Name has only to be specified if it is needed and you us Boot Images.  Contains the wim files    Contains the wim files    Source=<os><edition>=<version>=<configuration>=<language>=<architecture>=<packageversion>.wim  These files are the original install wim files from the source Described in the operating systems.    WindowsVersion&gt;=<version>=<architecture>=<packageversion>.wim  These files are the original install wim files from the source Described in the operating systems.    WindowsVersion&gt;=<version>=<architecture>=<packageversion>.wim  These files are the original install wim files from the source Described in the operating system of the operating systems.    WindowsVersion&gt;=<version>=<architecture>=<packageversion>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=<architecture>=&lt;</architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></architecture></packageversion></architecture></version></packageversion></architecture></version></packageversion></architecture></version></packageversion></architecture></language></configuration></version></edition></os></packageversion></architecture></version>	r otherwise se multiple DVD. Ider. Scripts the script
OTHERS category.          L   DeviceManufacturers   DeviceNames   Certains	r otherwise se multiple DVD. Ider. Scripts the script nanufactur
OTHERS category.	r otherwise se multiple DVD. Ider. Scripts the script nanufactur
OTHERS category.  For each device there is one forder created which contains a case of a motherboard there are multiple in files in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE    WinPE    Minage  Custom_ Version>_ <a href="Architecture">Architecture</a> _ <a href="PackageVersion">PackageVersion</a> > wim  The Name has only to be specified if it is needed and you us Boot Images.  Contains the wim files    Minage  Contains the wim files    Source_ Cos> <a href="Costoin">COS</a> _ <a href="Costoin">Contiguration</a> _ <a href="Costoin">Language</a> _ <a href="Costoin">CArchitecture</a> > <a href="Costoin">PackageVersion</a> > wim    Minage  Contains the wim files    Windows Version_ <a href="Costoin">COss</a> _ <a href="Costoin">Contains the wim files</a>   Windows Version_ <a href="Costoin">Contiguration</a> > <a href="Costoin">CAlanguage</a> _ <a href="Costoin">CArchitecture</a> > <a href="Costoin">CPackageVersion</a> > wim    Windows Version> <a href="Costoin">Contains the source files are the original install wim files from the source files of the operating system edition and version there is on folder. If doesn't have a manufacturer. You could use "Customer" as no folder. If doesn't have a manufacturer, you could use "Customer" as no folder for each package version there is on folder. If doesn't have a manufacturer, you could use "Customer" as no folder for each package version there is on folder for each half year or year. The content is man scenarior. The content is man scenarior.  Ontains a folder for each half year or year. The content is man scenarior.  Contains a folder for each half year or year. The content is man scenarior.  Contains a folder for each half year or year. The content is man scenarior.  Contains a folder for each half year or year. The content is man scenarior.  Contains a folder for each half year or year. The content is man scenarior.  Contains a folder for each half year or year. The content is man scenarior.  Contains a fol</a>	r otherwise se multiple DVD. Ider. Scripts the script manufactur mmend to haged by
OTHERS category.  Core ach device there is one forder created which contains a case of a motherboard there are multiple inf lifes in the folder we recommend to have only one driver in a folder.  OS  Contains operating system files  WinPE  I was Custom_ Custom_ Custom_ Custom_ Contains operating system files  The Name has only to be specified if it is needed and you us Boot Images. Contains the wirn files  OS>  Contains the wirn files  The Name has only to be specified if it is needed and you us Boot Images. Contains the wirn files  Source _COS> Contains the wirn files  Source _COS> Contains the original install wirn files from the source E  Contains the source files or the operating systems.  Source _COS> Contains the source files are the original install wirn files from the source E  Source _COS> Contains the source files of the operating systems.  For each operating system edition and version there is on folder. If doesn't have a manufacturer, you could use "Customer" as in Contains the amountage.  SoftwareUpdate  Contains software update files  Package  Contains software update files  Contains software update files  Package  Contains a folder for each SCCM update package. We record create a folder for each SCCM update package. We record create a folder for each SCCM update package. We record create a folder for each SCCM update package. We record create a folder for each SCCM update package. We record create a folder for each sCCM update package. We record create a folder for each sCCM update package. We record create a folder for each SCCM update package. We record create a folder for each sCCM update package. We record create a folder for each sCCM update package. We record create a folder for each sCCM update package. We record create a folder for each sCCM update package. We record create a folder for each sCCM update package. We record create a folder for each sCCM update package. We record create a folder for each sCCM update package. We record create a folder for each s	r otherwise se multiple DVD. Ider. Scripts the script manufactur mmend to haged by

