Record of Trusted Build

Vendor	Application/Product	Release/Version Identifier	
Hart	Access	1.0.0	
Hart	Build client	1.0.0	
Hart	Build Server	1.0.0	
Hart	Build count Client	1.0.0	
Hart	Build count Server	1.0.0	
Hart	Central Client	1.0.0	
Hart	Central Server	1.0.0	
Hart	Count Client	1.0.0	
Hart	Count server	1.0.0	
Hart	Database	1.0.0	
Hart	Scan	1.0.0	
Hart	Touch	1.0.0	
Hart	MCU	17	

Is there any distinctive hardware component in use on the build platform that would preclude a leased or otherwise independently supplied PC of ample storage, memory and processing power to be substituted for the build process to be conducted?

If the answer to the above question is yes, describe the distinctive component and its purpose:

Processor type and speed:	Intel i3 3.2ghz	no il nilingi mi e ego

Build environment operating system and level: Windows 7 Ultimate 32 / 64bit	
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Physical Drive 1~N	Logical Drive 1~N	Type / Partition / Bootable	File- System Type / Attributes	Capacity (GB)	Percent Used	Content / Purpose
Transcend STorageJet		Bootable	NTFS	1000GB	18%	SLI Trusted build
Transcend	- 1	Bootable	NTFS	250GB	78%	HART/ SLI Trusted build
				1 11=1		
			11 (11	11-7-11	mar a	



Verity_Database_(Database)-TrustedBuild-2014-12-16 10-54-50 v1.0.0.exe	Verity Database	489kb
Verity_Scan_(Device)-TrustedBuild-2014-12- 16 10-54-53 v1.0.0.exe	Verity Scan Client	20,194kb
Verity_Touch_(Device)-TrustedBuild-2014-12- 16_10-55-26_v1.0.0.exe	Verity Scan Server	55,841kb

Hash File Name	Description	Date
VerityTB1208-2014-mcu-Access.GHO.sha256	PreSource	12/08/2014
VerityTrustedBuild-12-08-2014.GHO.sha256	(Platform)	
verity_TrustedBuild_12162014_installers.GHO.sha256	WSource (For	12/16/2014
Verity_TrustedBuild_MCUAccess_12162014.GHO.sha256	EAC)	
verity TrustedBuild 12162014 installers.GHO.sha256	PostBuild (For	12/16/2014
Verity_TrustedBuild_MCUAccess_12162014.GHO.sha256	EAC)	
Verity Build (Client)-TrustedBuild-2014-12-16 10-49-	Install Disks /	12/16/2014
47_v1.0.0.exe.sha256	Media (For	
Verity Build (Server)-TrustedBuild-2014-12-16 10-50-	EAC)	
26_v1.0.0.exe.sha256		1 7 a
Verity_BuildCount_(Client)-TrustedBuild-2014-12-16 10-		17
52-13_v1.0.0.exe.sha256		
Verity_BuildCount_(Server)-TrustedBuild-2014-12-16_10-		
52-54_v1.0.0.exe.sha256		
Verity_Central_(Client)-TrustedBuild-2014-12-16_10-53-		
35_v1.0.0.exe.sha256		
Verity_Central_(Server)-TrustedBuild-2014-12-16_10-54-		
12_v1.0.0.exe.sha256		
Verity_Count_(Client)-TrustedBuild-2014-12-16_10-51-		
04_v1.0.0.exe.sha256		
Verity_Count_(Server)-TrustedBuild-2014-12-16_10-51-		
39_v1.0.0.exe.sha256		
Verity_Database_(Database)-TrustedBuild-2014-12-		
16_10-54-50_v1.0.0.exe.sha256		
Verity_Scan_(Device)-TrustedBuild-2014-12-16_10-54-		
53_v1.0.0.exe.sha256		
Verity_Touch_(Device)-TrustedBuild-2014-12-16_10-55-		
26_v1.0.0.exe.sha256		
Verity ATI 1.0.0.abs.s19.sha256		
Verity_MCU-17.hex.sha256	4	
Verity ATI 1.0.0.map.sha256	_	
Verity ATI 1.0.0.abs.sha256		
Dell Optiplex 980	Hardware	12/16/2014
I3 3.2ghz processor 32/64bit	(For	
2GB ram	Characteristics	
2x250gb hard drives	EAC)	

