

Certified server systems												
Manufacturer	Model	Delivery date	Processor	Chipset	Memory	Controller	Hard drive	Network chipset	Graphic chipset	UCS version	Kernel	Specifics
IBM	XSeries 3650 M4	Q2/2013	Intel E5 2620v2 6C 2.1 GHz	Intel C602J	8 GB	ServeRAID M5110e	2x IBM 300GB SAS	Intel I350AM4	Matrox Graphics Inc., MGA G200eR2	3.2	3.10	I386 / amd64
Fujitsu	PRIMERGY RX200 S8	Q3/2014	Intel Xeon E5-2620 v2	Intel	8 GB	Modular RAID LSI SAS 6G 5/6 1GB (D3116)		Intel	Matrox Graphics, Inc. MGA G200e	3.2	3.10	amd64
Fujitsu	PRIMERGY RX300 S8	Q3/2014	Intel Xeon E5-2620 v2	Intel	8 GB	Modular RAID LSI SAS 6G 5/6 512MB (D2616)		Intel I350	Matrox Graphics, Inc. MGA G200e	4.0	3.16	amd64
Fujitsu	PRIMERGY TX150 S8	Q3/2014	Intel Xeon E5-2620 v2	Intel C600/X79	8 GB	Modular RAID LSI SAS 6G 5/6 512MB (D2616)		Intel 82574L	Matrox Graphics, Inc. MGA G200e	3.2	3.10	amd64
Fujitsu	PRIMERGY TX2540M1	Q3/2014	Intel Xeon E5-2420 v2	Intel C600/X79	16 GB	Modular RAID LSI SAS 6G 5/6 1GB (D2616)		Intel I210	Matrox Graphics, Inc. MGA G200e	4.0	3.16	amd64
Fujitsu	Primergy RX2540M1	Q1/2015	Intel Xeon E5-2620 v3 2.40 GHz	Intel Haswell-E	16 GB	Modular RAID LSI SAS 12G 5/6 1GB (3108), EP400i		Emulex OneConnect NIC (Skyhawk) (rev 10)	Matrox Graphics Inc., MGA G200e	4.0	3.16	amd64
Fujitsu	PRIMERGY RX2520 M1	Q3/2016	Intel(R) Xeon(R) CPU E5-2420 v2 @ 2.20GHz	Intel C600/X79	16 GB	LSI Logic / Symbios Logic MegaRAID SAS 2208		Intel I210 Gigabit	Matrox Electronics Systems Ltd. MGA G200e	4.1	4.1.0	amd64
Fujitsu	PRIMERGY RX2540 M1	Q3/2016	Intel(R) Xeon(R) CPU E5-2620 v3 @ 2.40GHz	Intel C610/X99	16 GB	LSI Logic / Symbios Logic MegaRAID SAS-3 3108		Emulex Corporation OneConnect NIC (Skyhawk)	Matrox Electronics Systems Ltd. MGA G200e	4.1	4.1.0	amd64
Fujitsu	PRIMERGY TX1330 M2	Q3/2016	Intel(R) Xeon(R) CPU E3-1220 v5 @ 3.00GHz	Intel Skylake	8 GB	LSI Logic / Symbios Logic MegaRAID SAS-3 3008		Intel I210 Gigabit	Matrox Electronics Systems Ltd. MGA G200e	4.1	4.1.0	amd64
Fujitsu	PRIMERGY RX2540M2	Q3/2017	Intel(R) Xeon(R) CPU E5-2640 v4 @ 2.40GHz	Intel C610/X99	16 GB	LSI Logic / Symbios Logic MegaRAID SAS-3 3108		Emulex Corporation OneConnect NIC (Skyhawk)	Matrox Electronics Systems Ltd. MGA G200e	4.1	4.1-4	amd64
Fujitsu	PRIMERGY BX2650M2	Q3/2017	Intel(R) Xeon(R) CPU E5-2630L v4 @ 1.80GHz	Intel C610/X99	188 GB	LSI Logic / Symbios Logic MegaRAID SAS-3 3108		Intel Corporation 82575EB Gigabit Backplane Connection	Matrox Electronics Systems Ltd. MGA G200e	4.1	4.1-3	amd64

Certified server systems												
Manufacturer	Model	Delivery date	Processor	Chipset	Memory	Controller	Hard drive	Network chipset	Graphic chipset	UCS version	Kernel	Specifics
Thomas-Krenn.AG	2HE Single-CPU RI1208 Server	Q3/2014	Intel E3-1230v3	Intel 8/C220	2x 8GB ATP DDR3 ECC	LSI 9271-8i		Intel Ethernet Server Adapter I350-T2, X520-DA2	ASPEED Graphics Family	3.2	3.10	i386 / amd64
Thomas-Krenn.AG	Server-Tower Intel Single-CPU TI120	Q3/2014	Intel E3-1230v3	Intel 8/C220	2x 8GB ATP DDR3 ECC	LSI 9271-8i		Intel Ethernet Server Adapter I350-T2, X520-DA2	ASPEED Graphics Family	3.2	3.10	i386 / amd64
Thomas-Krenn.AG	Server-Tower Intel Single-CPU TI108	Q3/2014	Intel E3-1230v3	Intel 8/C220	2x 8GB ATP DDR3 ECC	LSI 9271-8i		Intel Ethernet Server Adapter I350-T2, X520-DA2	ASPEED Graphics Family	3.2	3.10	i386 / amd64
Thomas-Krenn.AG	2HE Intel Dual-CPU SC825 Server	Q3/2014	2x Intel E5-2620v2	Intel C600/X79	8x 8GB ATP DDR3 ECC REG	LSI 9271-8i		Intel Ethernet Server Adapter I350-T2, X520-DA2, X540-T2	Matrox MGA G200eW WPCM450	3.2	3.10	i386 / amd64
Thomas-Krenn.AG	Server-Tower Intel Dual-CPU TI220	Q3/2014	2x Intel E5-2620v2	Intel C600/X79	8x 8GB ATP DDR3 ECC REG	LSI 9271-8i		Intel Ethernet Server Adapter I350-T2, X520-DA2, X540-T2	Matrox MGA G200eW WPCM450	3.2	3.10	i386 / amd64
Thomas-Krenn.AG	Server-Tower Intel Dual-CPU SR108 LowNoise	Q3/2014	2x Intel E5-2620v2	Intel C600/X79	8x 8GB ATP DDR3 ECC REG	LSI 9271-8i		Intel Ethernet Server Adapter I350-T2, X520-DA2, X540-T2	Matrox MGA G200eW WPCM450	3.2	3.10	i386 / amd64
Thomas-Krenn.AG	2HE Intel Single-CPU RI1208	Q1/2015	Intel E3-1230v3	X10SLH-F	2x 8GB DDR3-ECC	MegaRAID SAS-3 3108		Intel I350-T2, X520-DA2	ASPEED Graphics Family	4.0	3.16	amd64
	2HE Intel Single-CPU RI1203H											
	1HE Intel Single-CPU RI1102H											
	1HE Intel Single-CPU RI1104H											
	3HE Intel Single-CPU RI1308											
	3HE Intel Single-CPU RI1316											
	Server-Tower Intel Single-CPU TI104											
	Server-Tower Intel Single-CPU TI105S											
Server-Tower Intel Single-CPU TI104+												
Thomas-Krenn.AG	1HE Intel Single-CPU RI1104H Server	Q1/2016	Intel Xeon CPU E3-12XX V3	X10SLH-F	2 x 2GB DDR3-1600 ECC	LSI 9361 8i		Intel I350-T2, X710-DA2		4.1	4.1.0	amd64
	2HE Intel Single-CPU RI1203H Server											
	2HE Intel Single-CPU RI1208 Server											
	3HE Intel Single-CPU RI1316 Server											
	Server-Tower Intel Single-CPU TI104+											
	Server-Tower Intel Single-CPU TI106S											

Certified server systems												
Manufacturer	Model	Delivery date	Processor	Chipset	Memory	Controller	Hard drive	Network chipset	Graphic chipset	UCS version	Kernel	Specifics
Thomas-Krenn.AG	1HE Intel Dual-CPU R12104	Q1/2015	Intel E5-2670v3	X10DRI	4x 16GB DDR4-ECC REG	MegaRAID SAS 2208		Intel I350-T2, X520-DA2, X540-T2	Matrox MGA G200eW WPCM450	4.0	3.16	amd64
	2HE Intel Dual-CPU R12208											
	2HE Intel Dual-CPU R12212											
	2HE Intel Dual-CPU R12224											
	3HE Intel Dual-CPU R12308											
	3HE Intel Dual-CPU R12316											
	4HE Intel Dual-CPU R12424											
	4HE Intel Dual-CPU R12436											
	Server-Tower Intel Dual-CPU TI220											
Thomas-Krenn.AG	1HE Intel Dual-CPU R12104	Q1/2016	Intel Xeon E5-26XX V3	X10DRI-F	8 x 16GB DDR4	LSI 9361 8i		Intel I350-T2, X710-DA2		4.1	4.1.0	amd64
	2HE Intel Dual-CPU R12208											
	2HE Intel Dual-CPU R12212											
	2HE Intel Dual-CPU R12224											
	3HE Intel Dual-CPU R12308											
	3HE Intel Dual-CPU R12316											
	4HE Intel Dual-CPU R12424											
	4HE Intel Dual-CPU R12436											
	Server-Tower Intel DualCPU TI220											
Thomas-Krenn.AG	Low Energy Server V2	Q1/2016	Intel Celeron N2930	Intel Corporation Atom Processor Z36xxx/Z37xxx Series	4GB	Intel Corporation Atom Processor E3800 Series SATA AHCI		Intel Corporation 82583V Gigabit Network Connection	Intel Corporation Atom Processor Z36xxx/Z37xxx Series Graphics & Display	4.0	3.16	amd64
										4.1	4.1.0	amd64

Certified server systems												
Manufacturer	Model	Delivery date	Processor	Chipset	Memory	Controller	Hard drive	Network chipset	Graphic chipset	UCS version	Kernel	Specifics
Thomas-Krenn.AG	Microserver	Q2/2015	Intel Celeron J1900	Intel Corporation Atom Processor Z36xxx/Z37xxx Series	2GB	ASMedia Technology Inc. ASM1062 Serial ATA Controller		Realtek Semiconductor Co., Ltd. RTL8111/8168/8411 PCI Express Gigabit Ethernet Controller	Intel Corporation Atom Processor Z36xxx/Z37xxx Series Graphics & Display	4.0	3.16	amd64
Thomas-Krenn.AG	MI106	Q1/2016	Intel Celeron J1900 1.99GHz	ASRock Q1900-ITX	2 x 8GB DDR3	ASMedia Technology Inc. ASM1062		Realtek Semiconductor Co., Ltd. RTL8111/8168/8411	Intel Corporation Atom Processor Z36xxx/Z37xxx Series Graphics & Display	4.1	4.1.0	amd64
	MI106+											
Vmware	VMWare ESXi									4.1	4.1.0	
										4.0	3.16	amd64
										3.2	3.10	i386 / amd64

Successfully tested server systems												
Manufacturer	Model	Delivery date	Processor	Chipset	Memory	Controller	Hard drive	Network chipset	Graphic chipset	UCS version	Kernel	Specifics
Fujitsu	PRIMERGY BX920S4	-	Intel(R) Xeon(TM) CPU E5-2420 v2	Intel	64 GB	Modular RAID LSI SAS 6G 1/0	-	4x Emulex OneConnect 10GB	Matrox G200e	3.2	3.10	amd64
KVM (1.1.2)		Q3/2014								3.2	3.10	i386 / amd64
XEN (4.1)		Q3/2014								3.2	3.10	i386 / amd64
Hyper-V		Q3/2014								3.2	3.10	i386 / amd64

Successfully tested thin clients												
Manufacturer	Model	Delivery date	Processor	Chipset	Memory	Hard drive	Network chipset	Graphic chipset	Audio chipset	UCS version	Kernel	Specifics
Fujitsu	Futro S450	Q2/2011	AMD Sempron TF-20 / 800 MHz	AMD M690E	512 MB	256 MB Flash	Realtek Semiconductor Co., Ltd. RTL8111/8168B Gigabit	ATI RS690M Radeon X1200 Series	ATI SBx00 Azalia (Intel HDA)	TCS 3.1	2.6.32	Tested with TCS 3.1 and autodetect
Fujitsu	A300		Via Eden ELV 1 GHz	VIA VX900	1 GB DDR3 SDRAM	1 GB Flash		VIA VX900	VIA VT1708S	UCC 1.0	3.2	Due to limited Compact Flash memory only usable with a trimmed image
Fujitsu	Futro S500	Q4/2008	AMD Sempron, 1 GHz 2100+	AMD Radeon Xpress	512 MB	256 MB Flash	Realtek RTL-8111C Gigabit Ethernet	AMD Radeon Xpress 125	Realtek ALC262 High Definition Audio	TCS 3.1	2.6.32	Standard Thin Client-System
Fujitsu	S720	Q2/2015	AMD G-Serie GX-217GA		2 GB	4 GB	-	AMD Radeon HD 8280	Realtek ALC671	UCC 2.0	3.13.0	No sound in Citrix client
HP	t5735	-	AMD Sempron 2100+, 1 GHz	-	512 MB DDR2 SODIMM	1 GB Flash	Broadcom NetLink BCM5787M 10/100BaseT Fast Ethernet	ATI Radeon X1250	ATI Technologies Inc SB600 Azalia	TCS 3.1 / UCC 1.0	2.6.35 / 3.2	-
HP	t5745	Q2/2010	Intel Atom N280 / 1.66 GHz	Mobile Intel GL40 Express	1 GB DDR3 SDRAM	1 GB Flash	Broadcom Corporation Device 1692	Intel GMA 4500M Shared Video Memory	Intel Corporation 828011 (ICH9 Family)	TCS 3.1 / UCC 1.0	2.6.35 / 3.2	DisplayPort/DVI with UCS TCS 3.0 X.Org-driver: intel
Igel	UD3		VIA Nano U3500	VIA VX855	1 GB	1 GB Flash		VIA VX855	VIA VT1708S	UCC 1.0	3.2	Due to limited Compact Flash memory only usable with a trimmed image
Igel	UD5 / H700C		VIA C7 1.5 GHz	VIA CN896	1 GB	1 GB Flash	Realtek RTL8110SC-GR	VIA CN896	VIA VT1708B	UCC 1.0	3.2	Due to limited Compact Flash memory only usable with a trimmed image
Lenovo	IdeaCentre Q190	Q2/2015	Intel Mobile Celeron Dual-Core 1017U	-	4 GB	500 GB	-	Intel HD Graphics	-	UCC 2.0	3.13.0	Multi monitor not tested
SHUTTLE	terra XPC XS35	Q3/2011	Intel Atom D510 Dual Core Prozessor 2x 1,66 GHz	Intel NM10 Express	1 GB DDR2 SODIMM	4GB Flash	JMC260 Ethernet, RTL 8191SE Wlan	Nvidia GT218 ION 2	Intel N10	TCS 3.1 / UCC 1.0	2.6.38 / 3.2	See wiki

Storage controller		
Manufacturer	Model	Comment
LSI Logic		
	53c1030	See RX200 S2
	Megaraid 8300 XLP	See TX150 S5/fi SCSI, TX200 S3
	LSI MegaRAID SAS1068, PCIe x4, 8 internal ports (RAID 0/1 SAS based on LSI MegaRAID 8Port)	
	LSI MegaRAID SAS1078, PCIe x4, 256MB Cache, 8 internal ports (RAID 5/6 SAS based on LSI MegaRAID 256MB)	See TX150 S6f SATA
	LSI Logic / Symbios Logic SAS1064ET PCI-Express Fusion-MPT SAS	See ThinkServer TS200
	LSI 20320-R	
	LSI MegaRAID 9260-4i SAS	
	LSI MegaRAID SAS 2108	See TX200 S6, RX300 S6
	LSI MegaRAID SAS 9240	See TX150 S7
	LSI Logic / Symbios Logic MegaRAID SAS 2008	See RX300 S7
	LSI MegaRAID SAS 9260-4i	based on LSI SAS2108
Adaptec		
	2000S	See TX150
	2010S Smartraid	See TX200 S2
	2120S Crusader	
	AIC-7901A U320	
	AAC-RAID	
	ASR-2405	
	AAR-2410SA PCI	
	AIC-7892A U160	See TX150 S5/fi SATA
	RAID 5805	See Boston Value Series 381
	ASC-39320A U320	See Poweredge 2900
HP		
	Smartarray 6i (64xx)	See DL 360 G4p, ML 350 G4p
	Smartarray P410i	See DL 380 G7
Dell		
	Poweredge PERC 5/i Integrated	See Poweredge 2900
IBM		
	ServeRAID 6i+ Controller	See xSeries 226, xSeries 345
	ServeRAID 8k-l	
	ServeRAID 8k	See xSeries 3650
	ServeRAID MR10i	See xSeries 3650 M2
	ServeRAID BR10il	based on LSI 1064e
	ServeRAID BR10i	based on LSI 1068e
	ServeRAID MR5014	based on LSI SAS2108, see xSeries 3650 M3
	ServeRaid M5110e	based on LSI SAS 2208, see xSeries 3650 M4
	ServeRAID M5015	based on LSI SAS2108, see xSeries 3755 M3
Via		
	VIA VT6420 SATA RAID	
3Ware		
	9650SE 2 Port	

ISDN controller		
Manufacturer	Model	Comment
AVM		
	Fritz! PCI v2	Passive ISDN controllers for fax servers with low traffic
	B1 PCI	Active ISDN controllers with one port for fax servers with low to medium traffic
	C2/C4 PCI	Active ISDN controller with two or four ports for fax servers with high traffic
Dialogic		
	Diva BRI-2 PCIe	Active ISDN controller with support for two incoming calls at one BRI-cable at the same time