

## AMASS for UNIX Version 5.6 Supported Operating Systems and Platforms

Vendor	HP (Tru64 UNIX)	HP (PA-RISC only)	IBM	SGI	Sun (SPARC only)
<b>Platform</b>	<p><b>AlphaStation:</b> 200, 250, 400, 255, 500, 600, 600A Personal, Ultimate &amp; Compaq Professional</p> <p><b>AlphaServer:</b> DS20, ES40, GS60, GS140</p>	<p><b>HP9000 Visualize UNIX Workstations:</b> B-Class C-Class J-Class</p> <p><b>Enterprise Servers:</b> A-Class D-Class L-Class R-Class K-Class N-Class V-Class</p>	<p><b>RS6000 Workstations:</b> 43P Models 140, 150, 260</p> <p><b>Workgroup Servers:</b> Model F40, F3L 43P Models 140, 150, 260</p> <p><b>Enterprise Servers:</b> Model F50, H50, H70 Model R50, S70 Model S70 Advanced Eserver P5 520, 550, 570</p> <p><b>Large Scale Servers:</b> RS/6000 SP</p>	<p><b>Workstations:</b> Octane Onyx2</p> <p><b>Servers:</b> Origin 200 SGI 2100 Origin 2000 Origin 300 Origin 3000</p>	<p><b>Workstations:</b> Ultra 2, 5, 10, 60 SunBlade 100</p> <p><b>Servers:</b> Enterprise 2, 250, 450 Enterprise Ultra 5S, 10S Enterprise 3000, 3500 Enterprise 4000, 4500 Enterprise 5000, 5500 Enterprise 6000, 6500 Enterprise 10000 SunFire 280, 440</p> <p><b>PrimePower</b> GP7000</p>
<b>Legacy Platform</b>	<p>DEC 2000, 3000, 4000, 7000</p> <p>AlphaServer 300, 400, 800, 1000, 1000A, 1200, 2000, 2100, 2100A, 4000, 4100, 8200, 8400</p>	<p>7xx: 712/60, 712/80, 712/100, 715/64, 715/80, 715/100, 715/100XC, 725/100, 725/125, 735/125, 755/125</p> <p><b>B:</b> 132L, 132L+, 160L</p> <p><b>C:</b> 100, 110, 160, 160L, 200, 240, 180-XP</p> <p><b>D:</b> 200, 210, 250, 260, 310, 350, 360</p> <p><b>E:</b> 25, 35, 45, 55</p> <p><b>G:</b> 30, 40, 50, 60, 70</p> <p><b>H:</b> 20, 30, 40, 50, 60, 70</p> <p><b>I:</b> 30, 40, 50, 60, 70</p> <p><b>J:</b> 200, 210, 210XC, 282, 2240</p> <p><b>K:</b> 100, 200, 210, 220, 250, 260</p> <p>T600</p>	<p>250, C10, C20 43P Model 120, 133, 240, E20, E30, H10, F30, 390, 39H G30, G40 300 Series: 3BT, 3CT, 39H R20, R24, R40 J30, J40, J50 SP2</p>	<p>Crimson Challenge Power Challenge Indigo R4000/ R4400 Indigo 2 Indy</p>	<p>Sun 4M Sun 4D Sun 4U Ultra 1, 30, 55, Ultra Enterprise 1 Ultra Enterprise 150, Ultra HFC 2</p>
<b>Operating System</b>	Tru64 UNIX 5.1A, 5.1B	HP-UX 11.0 (32/64-bit) HP-UX 11i 11.11 (32/64-bit)	AIX 5.2 (32/64-bit) AIX 5.3 (32/64-bit)	IRIX 6.5.16m–6.5.22m IRIX 6.5.23–6.5.30	Solaris 8 (32/64-bit) Solaris 9 (32/64-bit) Solaris 10 (64-bit)

## AMASS for UNIX Version 5.6 Supported Libraries and Drives\*

Format	Libraries		Drives
5.25" Optical	<b>DISC</b>	D20,D40,D150, D245, D280, D525, D1050 (Classic/Orion)	Sony SMO F541, F544, F551, F561
	<b>HP</b>	40fx, 80fx, 125ex, 160fx, 200fx, 330fx, 600fx, 80ex, 160ex, 320ex, 400ex, 660ex, 1200ex 220mx, 300mx, 600mx, 700mx, 1200mx, 2200mx	HP 2600fx, 5200ex  HP 9100MX
	<b>IBM</b>	3995-C60, C62, C64, C66, C68	Sony SMO F541, F544, F551
	<b>Maxoptix</b>	MX520, MX540, MX5258 MX620, MX640, MX6126, MX6202, MX6278	Maxoptix T4-2600, Maxoptix T5-2600 Maxoptix T6-5200
	<b>Plasmon</b>	M20-695/520, M32-695/520, M52-695/520, M104-695/520, M156-695/520, M258-695/520, M500-520 G64, G104, G164, G238, G438, G638	Sony SMO F541, F544, F551, F561
	<b>Sony</b>	A2500	
12" Optical	<b>Cygnnet</b>	Cygnnet 1602, 1802, 1803, ASM-L1	LMS 6100
DVD	<b>ASACA</b>	AM250DVD, AM750DVD, AM1450DVD	Panasonic LF-D200 DVD drive, Hitachi GF-2050 DVD drive
	<b>Panasonic</b>	DVD Cartridge Library	Panasonic LF-D200 DVD drive
	<b>Plasmon</b>	Enterprise D875, D1525, D2175	Hitachi GF-2050, Panasonic SW-9571 Optical Multi-drive
UDO	<b>HP</b>	700ux, 1000ux, 1100ux, 1900ux, 2300ux, 3800ux, 7100ux	UDO1 drive
	<b>Plasmon</b>	G-Series: G64, G104, G164, G238, G438, G638 Gx-Series: Gx24, Gx32, Gx72, Gx80, Gx134, Gx166, Gx174	UDO1 drive
Tape	<b>Quantum/ADIC</b>	FastStor 7, 22, Scalar100, 218, 224, 448, 458 Scalar 24 Scalar 220, 480 Scalar 1000 Scalar i500 Scalar i2000 Scalar 10000 AML J/E/2	LTO-1/ LTO-2/LTO-3, DLT, SDLT, AIT, SDLT 600 LTO-1/ LTO-2/LTO-3, SDLT, SDLT 600 AIT LTO-1/ LTO-2, AIT, DLT, SDLT, 3590B/E/H IBM LTO-2/LTO-3 LTO-1/ LTO-2/LTO-3, HP LTO-3, SDLT 600 LTO-1/ LTO-2/LTO-3, AIT, IBM 3592 (Gen 1 only), SDLT 220/320 AIT, DLT, SDLT, DST312, DST314, DTF, 3590B/E/H, 5.25 Optical
	<b>Quantum/ATL</b>	520 series 2/28, 2/52, 4/52 7100 series 2/68, 4/68, 7/68, 2/100,4/100, 7/100 2640 S.: 6/176, 9/88; StorLink 3/528, 6/528, 9/440, 18/176	DLT 4000/7000/8000

## AMASS for UNIX Version 5.6 Supported Libraries and Drives\*

Format	Libraries		Drives
Tape	<b>AMPEX</b>	DST 412, 712, 812	DST 312 , 314
	<b>ASACA</b>	N-300, N-540 D-360, D-480	IBM 3590B/E DLT 4000/7000/8000
	<b>Breece Hill</b>	Q2.15, Q7, Q47, Q70, Q140, Q210	DLT 4000/7000/8000
	<b>HP</b>	DS-TL893, DS-TL895, DS-TL896 4115, 4215, 4228, 4448, 7115, 7215, 7228, 7248, 7448 SureStore E 3/30, E 6/100, E 10/558, E 20/700	DLT 4000/7000/8000
	<b>IBM</b>	3570, 3575	IBM 3590B/E/H Magstar MP 3570; [LTO (standalone)]
	<b>Sony</b>	DMS-B9, DMS-B35, DMS-8400, DMS-8800	Sony DTF-1 (GY-2120), DTF-2 (GY8240UWD)
	<b>Sun/StorageTek</b>	4400 9310,9360 9710 9714, 9730 9738 9740 L180  L700  L5500 SL8500	9490, SD-3 9490, SD-3, 9840A/B, 9940A/B DLT 4000/7000/8000, 9840A/B DLT 4000/7000/8000 9840A DLT4000/7000/8000, 9490, 9840A/B/C,9940A/B DLT7000/8000, IBM LTO-1/ LTO-2/LTO-3, HP LTO-3, 9840A/B/C, 9940B, SDLT 600 DLT7000/8000, IBM LTO-1/ LTO-2/LTO-3, HP LTO-3, 9840A/B/C, 9940A/B, SDLT 600 IBM LTO-1/ LTO-2/LTO-3, 9840A/B/C, 9940A/B IBM LTO-1/ LTO-2/LTO-3, HP LTO-3, 9840A/B/C, 9940A/B

\* All drives supported in libraries are also supported in standalone configurations.