

APPENDIX - A

APPENDIX – A. HARDWARE ENVIRONMENT

The Arizona Judicial Branch continues to have a very diverse mix of hardware reflecting the various projects and programs that have evolved and applications that have been acquired and/or developed over the last several years. Note that the items listed here are generally supported centrally as a statewide project; where individual courts have additional hardware and/or software beyond these items, that equipment is listed on the individual court's inventory of judicial equipment and not in this document.

DESKTOP ENVIRONMENT

With the completion of the Technology Refresh Project (TRP) in early 2015, the desktop computing environment across the state now consists of new, state-of-the-art systems and technologies. AOC/ITD, under direction from the Commission on Technology, has revised its hardware release cycle. With offering the courts new robust equipment, a full vendor software productivity suite and ongoing operating system and software upgrades, the hardware release cycle has been effectively extended to at least 8 years.

The following are standard PC models being placed into service:

DESKTOP:

HP EliteDesk 800 G1 Small Form Factor C8N26AV
Intel Core i5-4570 Processor (3.20 GHz, 6MB Cache) Intel HD Graphics 4600,
8GB DDR3-1600 DIMM (1x8GB) RAM, 500GB 7200 RPM 3.5 Hard Drive,
Intel® I217LM Gigabit Network Connection, Intel Core i5 vPro.

LAPTOP:

HP EliteBook 850 G1 Notebook PC
Intel i5-4300U/UMA Graphics - D1F64AV. i5-4300U (1.9 GHz w/ Turbo, 3MB Cache)
Processor, and Intel HD Graphics 4400, Intel Core i5 vPro, D8U08AV Integrated
camera, Integrated HD

PRINTER:

CE991A HP LaserJet - HP Laser Jet M602M

SERVER ENVIRONMENT

Server Manufacture	Total Number	Operating System
IBM I-SERIES	2	OS/400
IBM P-SERIES	30	AIX
HP PROLIANT	2	LINUX

Server Manufacture	Total Number	Operating System
HP PROLIANT	2	WINDOWS NT
HP PROLIANT	7	WINDOWS 2000
HP PROLIANT	21	WINDOWS 2003
HP PROLIANT	81	WINDOWS 2008
HP PROLIANT	5	WINDOWS 2012
HP PROLIANT	18	ESX HOSTS
HP PROLIANT	258	VMWARE CLIENTS (VARIOUS OPERATING SYSTEMS)