

Network and Server End of Life Report

Summary

This report details Boerne ISD's network and server end of life results. These results were used to help determine critical areas of need for technology obsolescence. A comprehensive network design plan has been proposed as part of the 2016 bond issue. In addition, a Technology Obsolescence Plan has been drafted to help identify additional technology that has reached end of life status.

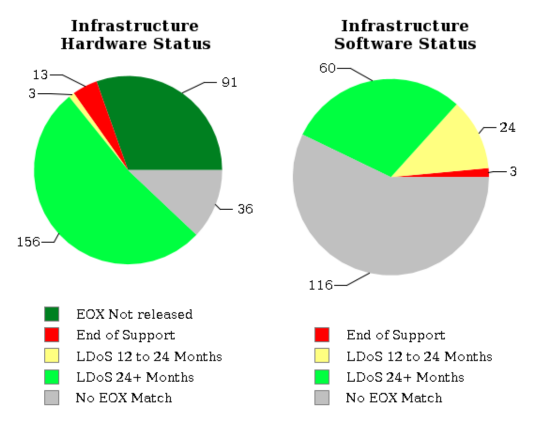


Chart Summary

The charts above shows that of our entire network infrastructure, we have **13** network devices that have reached their hardware EoL status, **three** that will reach EoL in the next 12 to 24 months, and **156** that will reach EOL in the next 2 years. As you can see from these numbers, **57%** of our network will reach end of life status by 2018-2019.

Server Hardware Status

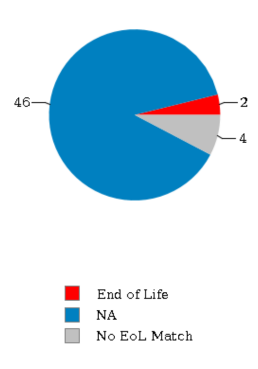


Chart Summary

The chart above shows our server hardware end of life status. Currently we have **2** physical servers that have reached their end of life status and **4** that have yet to. There are **46** servers with a status of N/A due to these servers being virtualized and therefore do not have any physical hardware associated with them.

What does EoL, EoS, and LDoS really mean	The following tables below explains this terminology.
--	---

Infrastructure Devices:	
End of Support:	The device or module has reached end-of-support from the manufacturer.
LDoS 0 to 12 Months:	The device or module will reach end-of-support from the manufacturer within 12 months.
LDoS 12 to 24 Months:	The device or module will reach end-of-support from the manufacturer within 12 to 24 months.
LDoS 24+ Months:	The device or module will not be end-of-support from the manufacturer for at least 24 months.
EOX Not released:	No end-of-support bulletin or publication was found for this device.
No EOX Match:	Based on information available it is not possible to accurately identify this devices support status.
	Manual submission of the serial number or greater details to the manufacturer will be required to
	accurately identify the support status of this hardware.
Server Devices:	
End of Life:	End of Life date released and reached by the manufacturer.
Retired:	Retired date released and reached by the manufacturer.
EoL 0 to 12 Months:	The server will be end-of-life or retired from the manufacturer within 12 months.
EoL 12 to 24 Months:	The server will be end-of-life or retired from the manufacturer within 12 to 24 months.
EoL 24+ Months:	The server will be end-of-life or retired from the manufacturer for at least 24 months.
No EoL Bulletin Released	No end-of-life or retired bulletin was found for this server.
No EoL Match:	Based on information available it is not possible to accurately identify the servers support status.
	Manual submission of the serial number or greater details to the manufacturer will be required to
	accurately identify the support status of this hardware.
NA:	Type of device does not list an end-of-life date. These are typically virtual machine guest systems.