



# 2019 IBM End-of-Service-Life Products

## What is End-of-Life?

End-of-Life (EOL) is a term the original equipment manufacturer (OEM) uses to indicate it will no longer market, sell or update equipment after a certain date.

- ✓ The equipment is in a stable release.
- ✓ No additional firmware, patches or upgrades will be made available.
- ✓ The OEM continues to offer post-warranty support.
- ✓ Third-party maintenance (TPM) is available for most OEM equipment that is EOL.

End-of-Life may also be referred to as End-of-Development or End-of-Code.

## What is End-of-Service Life?

End-of-Service-Life (EOSL) or End-of-Support-Life are terms the OEM uses to indicate that services and updates for equipment are no longer available from the OEM.

- ✓ In certain cases, the OEM may continue to provide support, but only through the use of a TPM provider.
- ✓ TPM providers offer direct support for most OEM equipment that is EOSL.

“ We can cost effectively and efficiently repair your IBM Mid-range system. You don't need to pay for the high priced manufacture service agreements. Our unique maintenance programs protect your data, your infrastructure, and **GUARANTEE** up-time while saving you money. ”

## Models and their EOSL Dates

12.31.18	AS/400e Server 170 eServer iSeries Model 270 eServer x Series 232 IBM pSeries 690 Central Electronics Complex Model 681 IBM xSeries RXE100 pSeries 670 Central Electronics Complex Model 671 System Storage EXN3200 Model 306 SATA Expansion ThinkServer TS140		
1.31.19	IBM pSeries 550 Power5 Model 590 Power5 Model 595 pSeries 560Q System i Express 1-Way Server		
3.31.19	<table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top;">           BladeCenter JS12            BladeCenter JS23            DS8800 MDL 951            DS8800 MDL 951            DS8K EXP MDL 95E            ECLIPZ Blade            i570            Power 520         </td> <td style="vertical-align: top;">           Power 520 Express M25            Power 520 Express®            Power 550            Power 550 Express M50            Power 560            Power 570            Power 575            Power® 595         </td> </tr> </table>	BladeCenter JS12 BladeCenter JS23 DS8800 MDL 951 DS8800 MDL 951 DS8K EXP MDL 95E ECLIPZ Blade i570 Power 520	Power 520 Express M25 Power 520 Express® Power 550 Power 550 Express M50 Power 560 Power 570 Power 575 Power® 595
BladeCenter JS12 BladeCenter JS23 DS8800 MDL 951 DS8800 MDL 951 DS8K EXP MDL 95E ECLIPZ Blade i570 Power 520	Power 520 Express M25 Power 520 Express® Power 550 Power 550 Express M50 Power 560 Power 570 Power 575 Power® 595		
9.30.19	<table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top;">           Flex System p24L            Flex System p260            Flex System p460            Power 710 IOC            Power 710/730            Power 720            Power 720 IOC            Power 740            Power 740 IOC            Power 750            Power 755            Power 770            Power 770 IOC         </td> <td style="vertical-align: top;">           Power 775            Power 780            Power 780 IOC            Power Chassis            PowerLinux 7R1            PowerLinux 7R2            PowerLinux 7R2 L2S            PS700 Blade            PS701/702 Blade            PS701/702 Blade            PS703 Blade            PS704 Blade         </td> </tr> </table>	Flex System p24L Flex System p260 Flex System p460 Power 710 IOC Power 710/730 Power 720 Power 720 IOC Power 740 Power 740 IOC Power 750 Power 755 Power 770 Power 770 IOC	Power 775 Power 780 Power 780 IOC Power Chassis PowerLinux 7R1 PowerLinux 7R2 PowerLinux 7R2 L2S PS700 Blade PS701/702 Blade PS701/702 Blade PS703 Blade PS704 Blade
Flex System p24L Flex System p260 Flex System p460 Power 710 IOC Power 710/730 Power 720 Power 720 IOC Power 740 Power 740 IOC Power 750 Power 755 Power 770 Power 770 IOC	Power 775 Power 780 Power 780 IOC Power Chassis PowerLinux 7R1 PowerLinux 7R2 PowerLinux 7R2 L2S PS700 Blade PS701/702 Blade PS701/702 Blade PS703 Blade PS704 Blade		
10.31.19	IBM pSeries 570		
12.31.19	RS/6000 IBM eServer pSeries 660 Model 6H1 RS/6000 IBM eServer pSeries 660 Model 6M1 RS/6000 Enterprise Server Model H70		



Manage. Secure. Maintain.

greatlakescomputer.com  
 800-899-4522 (800-899-GLCC)  
 sales@grlakes.com