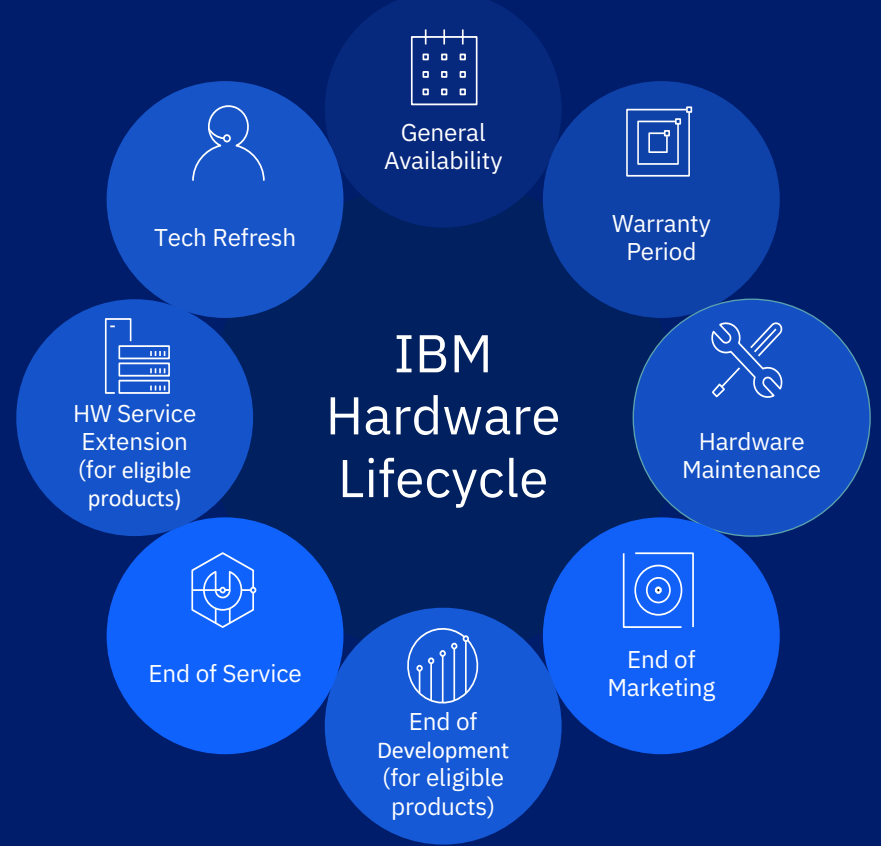


Protect your withdrawn equipment with IBM Hardware Service Extension

There are many reasons why you may need to keep withdrawn machines operating in your IT environment such as purchasing delays for lagging migration projects, development, and deployment cycles.

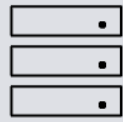
IBM offers a hardware service extension so you can remain productive with the end-of-service hardware and protect your current hardware investment while easily transitioning to new technology.



IBM Hardware Service Extension protects your business



Gain the time needed to complete your technology upgrades and migrations



Remain productive with your existing end-of-service servers, storage, and IBM Z units



Mitigate unplanned downtime that can affect every area of your business



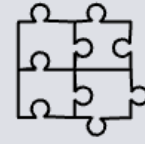
Avoid business delays, data loss, and declines in revenue and productivity



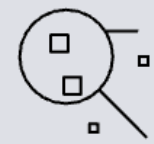
Protect your current hardware investment for a longer period



Acquire additional time for capital expenditure planning



Retain shareholder trust, consumer confidence and customer loyalty

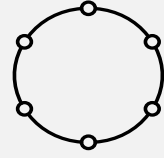


Support your IT infrastructure while keeping IT staff focused on business-critical goals

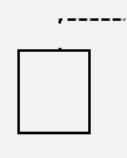
Gain confidence with IBM Hardware Service Extension



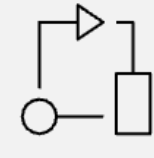
World-class support for your IBM hardware beyond the withdrawal date



Continue using the end-of-service hardware to maintain your mission-critical operations



Support options (Remote and Onsite) to your organization no matter the size



Uninterrupted hardware service that is globally consistent

No one knows your IBM hardware environments better than IBM

IBM Technology Lifecycle Services specialists understand your IBM hardware and how that technology fits into your entire IT environment.

This in-depth knowledge and experience make it easier for IBM to provide known defect support, including existing microcode fixes and patches. The service also covers parts replacement, depending on availability.



Contact IBM now to avoid gaps in coverage

[Talk with us](#)

[Learn more](#)

