

ASSET MANAGEMENT PLANNING

The key to effective asset management is a well-defined asset life-cycle plan. Agilysys can help you construct a comprehensive asset life-cycle plan to meet your needs:

Plan

Let us consult with you to develop a long-term investment strategy to support your business growth and acquire the IT solutions you need now and in the future. The plan should include a review of the estimated useful asset life and reflect the impact of increased support costs throughout the life of the asset. Over time reliability/uptime and access to qualified parts, skilled technicians and compatibility with then prevalent industry standards become expanding concerns within your IT infrastructure.

Acquire

Agilysys Financial Solutions can help you get the best solution for your company that fits your budget and your financial reporting objectives.

Refresh

Agilysys can construct a technology refresh upgrade plan that helps ensure that you can take advantage of newer, faster and more cost efficient IT options as they become available.

Dispose

Let Agilysys help you avoid the risks of ownership like technology obsolescence and asset disposal issues.

Description	Financing Benefits
Using, Not Owning	Allows use without ownership risk
Competitive Edge/ Avoid Risk Of Obsolescence	Flexibility to keep up with changing technology
Lower Monthly Payments	Finance payments usually lower than loan payments
Conserve Cash	Frees up cash for other investments
Preserve Lines Of Credit	Additional source of funding

Simplifies Budgeting	Fixed payments for duration of financing term
Provides More Payment Options	Flexible and tailored payment options
Convenience	Avoid disposal of salvage hassles and costs
Better Asset Management	Transfer risks Operational flexibility Facilitates planned replacement of capital assets

For a FREE consultation and proposal, call your Agilysys Account Executive today. We have the dedicated technical and financial support resources necessary to help you properly evaluate your asset life-cycle requirements.