

# FEELING A BIT **NEGLECTED** WHEN IT COMES TO YOUR TECHNOLOGY? **DON'T SETTLE FOR CHEAP, D-I-Y TECH JUST BECAUSE YOU AREN'T IN THE FORTUNE 500!**

## LEGACY IT **VS** MODERN IT



A hodge-podge of legacy tools & apps working discretely creates multiple records of data & increases security risks.



A single pane of glass for all your day-to-day IT services & requests lays the foundation for continual business improvement. Streamline all depts. with one data-cohesive, real-time view.



Multiple servers & networks are needed to support all the different tools in your environment. IT struggles to keep track of all the assets & their various lifespans & warranty conditions, making budgeting difficult.



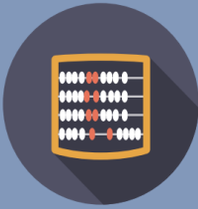
The switch from on-premise infrastructure to the cloud is a game-changer! Assets are conveniently hosted in one cloud-based solution, making hardware lifecycle, warranty tracking, & informed budgeting a breeze.



Knowledge lies with one or a few in-house IT experts in a precarious, break/fix work environment. End-users lack the resources they need to accomplish their jobs if something goes wrong & IT is unavailable to support them.



Protect against 'single-point-of-failure' by supplementing your team with a virtual team that never gets sick, never takes vacation, & is always up-to-date in all areas of IT.



Lack of best practices & too many manual processes combine to form an inefficient, siloed work environment.



Fulfill requests quickly & deliver services more efficiently with built-in automation & best practices. A Fully Managed solution sets the foundation for digital transformation beyond IT.



The time, effort, & money spent on maintaining legacy IT systems could have been devoted to projects that would move the business forward.



Instead of buying software, subscribe to a Software-as-a-Service (SaaS) solution with flexible license purchasing agreements. Know exactly where your money is going & scale the solution as your organization grows & develops!