In order to facilitate a gradual conversion to a new system, it would be in the company’s best interest to follow both a corrective and adaptive software and physical maintenance over systems. Corrective maintenance refers to general fixes, agile and adaptive implementations to the design, coding, and programming logic of the system that can be bolstered by the help of end users. Adaptive maintenance will need to be adhered to due to the overall change to a different system. Although the hardware and software are changing, it is important to focus on organizational changes and the acknowledgement of the switch to new services and vendors. The reasons to adhere to both these maintenance styles are:

* Large change in the business process
* Errors will appear due to the adaptability to a new program
* Possible technical conflicts
* A change in the operating system (Windows to Linux)

Some system enhancements that would be great for the company to start to focus on would be:

* Cloud implementation
* Extra checks for any bugs in code that would enable SQL Injections
* Windows to Linux (not required but would be more secure)