



General Life Expectancy:

Most systems have a life expectancy of about 10-15 years. Through out a system's life, it will experience break downs, just like other equipment you depend on. When this happens, we tend to want to fix the exposed problem and not proceed further. But, what most home owners don't keep in mind, is that there could be other problems associated with the 1 exposed problem & with older systems, the chances for this scenario to happen are very likely. In such a case, it doesn't make much sense to spend the money to repair an old system when it has several problems. On the other hand, with a newer system, simply ignoring the possibility of hidden problems could cost you a lot of money down the road & drastically reduce your system's life expectancy.