Top 4 things to consider when choosing a next-gen endpoint security solution

When selecting a new security vendor, it’s important to review your options closely. Here are 4 things to consider before making a selection:

1. **Effectiveness**
   Any new security solution should deliver considerably increased prevention capabilities over your existing product. There are many third-party testing reports publicly available that offer comparisons of the most common endpoint security products on the market today.

2. **Simplicity**
   Pay close attention to the effort required to install, run, and maintain any new security solutions you are considering.

3. **Performance**
   Users of legacy endpoint security products have had to deal with these products consuming vast amounts of their computers’ processing capabilities, essentially rendering the endpoint unusable during daily scans, signature updates, and similar processes.

4. **Vendor Viability**
   There are over 1,600 security companies actively selling their wares. With so many vendors claiming to provide the same end results — better protection — it is important for you to perform your due diligence before selecting a vendor. At a minimum, you should consider:
   - **Reputation** — Does the vendor have good reviews from current users? Does the vendor have partners that frequently recommend their products? What do analysts say about the vendor?
   - **Vision** — What does the vendor have planned for the solution for the next 12 months? What about the next five years?

Whether you are considering making the move to next-gen endpoint security to improve your team’s efficiency, meet government mandates, or other reasons, **Cylance** delivers the right mix of threat prevention capabilities, effectiveness, simplicity, and performance to decrease the workload on your security team without increasing the cost of protection.

For more information visit [Cylance.com](http://Cylance.com) to learn more.