1. **Cybercriminals creating much stronger tools to attack on the network system.**

Before attacking a website, cybercriminals look at the security system of that website and see if there are any flaws in that website. If they find an error they decide to attack that site. Cybercriminals use a variety of tools to carry out these attacks. Whether or not a website will be attacked depends on the tools used by cybercriminals. The stronger tools, the easier it will be to attack the website. That's why cybercriminals update their tools and create new tools that make it easier to access a website.

1. **Developers are don’t get much skilled to resist the attacks**

Developers are don’t get much skilled to resist the attacks. Because the tools that cybercriminals use to attack, developers have no clear idea about this tools. Which makes it difficult for developers to prevent cyber attacks and security system.

1. **Lack of efficiency and features in the models**

* Setting up a wireless network can sometimes be difficult for people who are not experienced with computers.
* File-sharing transfer speeds are normally slower with wireless networks than they are with cabled. The speeds can also vary considerably according to your location in relation to the network.

**How the security system need to be build more advance?**

In order to advance the security system of the wireless network, we need to see if there are any flaws in the previous system, if there are any, then it needs to be fixed and the protocols of networking need to be made more secure.

**Which initiatives will make its infrastructure more strong and unbreakable?**

The best approach to wireless security is to look at the external and internal policies, management and security design that offer high levels of security and the flexibility to adapt to changing threats. These policies will help you determine how to manage access to your wireless network and determine how to keep authorized users safe and secure, and unauthorized users blocked.

**What features could be added to an updated version so that the security system becomes more easy and user friendly?**

Features can be added to an updated version to make security easier and more user-friendly. Different security systems can be modeled to protect the security system. So that the security of the user is ensured and the security system can be protected from cyber criminals.

**Which facts should be concentrated on regarding the protection of the system?**

**Wireless security** is the prevention of unauthorized access or damage to computers or data using **wireless networks**, which include WiFi **networks**. WPA2 uses an encryption device that encrypts the **network** with a 256-bit key; the longer key length improves **security** over WEP.