



## **Features**



# Protect Your Family With Application and Device Management Tools

Our **e-vergent Experience** package puts you in full control of your internet. Also enjoy enhanced benefits with a powerful GigaSpire BLAST router (included).



#### COMMAND

Our Android or Apple smartphone app puts you in control of your home Wi-Fi network.

#### AWARENESS/PRIORITIZATION

Protect your children from harmful or inappropriate content, limit screen time on devices or applications, and display online usage through our enhanced parental control app.

### **PROTECTION**

Our network-level security service protects ALL devices connected to your Wi-Fi. If it's connected, it's protected!

- Change or reset your Wi-Fi network name or password directly from the app.
- See the devices currently using vour Wi-Fi.
- Categorize your devices (e.g. personal devices, work devices, mobile devices, gaming devices.)
- Pause the internet for any device, at any time.
- Create routines for scheduled downtime (i.e. bedtime or limited access to gaming devices during school time).
- Create a temporary or shareable guest network without sharing your main network name and password. Great for house guests, visitors, babysitters, house sitters, or pet sitters. Text the guest network login information directly from the app.
- Run a speed test (GigaSpire only) to verify the speed you are getting is the speed you are paying for.
- Receive updates about any planned network maintenance, or upcoming community events.

- Block inappropriate categories like pornography or violence.
- Block applications that you deem inappropriate (e.g. gaming applications like Call of Duty, or social applications like Snapchat).
- Set time limits for specific applications, like TikTok to cap screen time.
- Set Safe Search and YouTube
  Restriction to block harmful or
  inappropriate content when
  searching on Google, Bing, or
  YouTube. YouTube restriction also
  blocks all comments on videos
  which often include inappropriate
  language.
- View usage for all devices to better understand HOW the internet is being used in your home
- Prioritize application groups or specific devices to ensure the best possible experience for your most important needs. Set schedules so that work applications get priority during the day, and streaming applications get priority in the evening.

- Proactively monitors your home's incoming traffic and automatically blocks anything suspicious.
- Blocks attempted visits to known harmful websites, presenting users with a browser message indicating that the website is not available.
- Provide an active security
  monitoring service that uses a
  large and constantly growing
  database of threats (database is
  updated weekly).
- Uses intrusion prevention settings (IPS) to monitor, notify, and prevent activity such as hackers trying to gain access to the local video content (Wi-Fi connected doorbell or baby monitor), virtual meetings, and other streams.
- Actively terminates data transfers before a malicious payload is delivered to any vulnerable network device.
- Notifies users whenever a security issue is triggered, with details about the device that was attacked, where the attack came from, and when the attack occurred.