SECURE 64™

SECURE64 LINEGUARD

Protect What's Important



FEATURING:

- Content filtering solution with a simple deployment process.
- In-network, off-network, or hybrid deployment.
- Up to 500 categories of internet content filtering selections available.
- Applicable for individuals, households, businesses, schools, and Open-WiFi estates.
- DNS-based filtering allows coverage of multiple operating systems and device types.



SECURE64 LINEGUARD

Protect What's Important

Simple protection for what matters the most

LineGuard allows operators to deploy cost-effective Content control in the network or in a cloud-based solution. Users select a predefined policy that blocks specific categories of the internet such as adult content, gambling, and other categories. The solution has access to up to 500 different categories.

To aid in a speedy deployment of the solution, we have predefined policies built to provide simple protection for children, tweens, teenagers, adults, and employees. The service provider can adjust these policies to build a unique setup specific to their network. Further increasing the customizable solution deployment, the service provider can build their own Allow and Block lists unique to their network. This facility is included to allow specific local content filtering.

Security filtering can be included to prevent Malware, Phishing, Ransomware and other types of threats, allowing an easy-to-deploy and use security and content control solution. DNS filtering allows any device connected to the network to utilize the power of the platform.

Included with the platform is a simple-to-use GUI for the service provider to manage their platforms setup and monitor the network's status. The system administrators can change the categories and add or remove content blocks as needed. This platform has full audit capabilities to ensure the workflow is authorized and audited as changes are made.

SECURE 6十™

Integration with the carriers management systems for reporting is another key feature of the solution. This includes blocking actions, system status and system reports.

Deployment is typically in the network but can be in a hosted cloud. This flexibility provides security and expandability for speedy deployments.

Identifying the users for the policy is based on several different techniques and allows for flexibility in the exact method. Secure 64 has designed the platform to allow simple integration into new and existing content deployments. Upgrading from legacy deployments of external content filtering solutions ensures a smooth transition from an old to a new platform with minimum engineering time.

Typical installations cover households, individual devices, schools, libraries and businesses. Open-Wifi is another key area that can benefit from this type of solution.

High Availability

Every aspect of the solution is built with high availability, from geographically distributed feeds to the network through to internal distribution, databases and DNS servers. Having the platform under the control of the carrier with high availability built in ensures the best possible delivery of service for the end customer.

High Speed, Low Latency & Privacy

Unlike cloud solutions that deliver content filtering, an in-network platform ensures the lowest latency and highest customer experience. Innetwork delivers the highest level of privacy for the consumer.

The Secure64 LineGuard solution is capable of a hybrid deployment where policy actions are created in the cloud, but the policy is actioned in the network for low latency and high privacy.

