





### About BullsEye:

Founded in 1999 | 99% customer retention rate | Single source for multiple solutions | One invoice

**SOLUTION:** 

Are you facing IT security challenges in the form of ransomware attacks, data loss, insider threats, DDoS attacks and more?	To prevent dangerous exploiting techniques and deny hackers, Sophos Firewall supports TLS 1.3, modern ciphers, and blocks all non-secure SSL and malware, even when it has never been seen before.
Do you have clear visibility into all of your security products to identify threats and attacks before they cause harmful impact?	Sophos' Managed Portal delivers visibility across the enterprise, including the public cloud, to proactively detect stealthy attacks, gain a better understanding of the scope and impact of security incidents and confidently report on current security posture on demand.
Is your network secure beyond the firewall to include endpoints, mobile users, email and WiFi connections?	Sophos covers potential threats under one platform to ensure all elements are not only visible through one portal view, but are also sharing data in real time.

# **Solution Highlights**

Unmatched Security Awareness
 Sophos' Management Portal gives depth & breadth to centralized network visibility.

**BUSINESS CONCERN:** 

2. Ease of Scalability

Firewall & endpoint protection options customized to be as focused or broad as the business needs require.

#### 3. Project Management

A dedicated project manager schedules skilled technicians to install the solution.

#### 4. Simple Security Management

A cloud hosted console allows for server management alongside endpoint, firewall, encryption, mobile, email & WiFi assets.

## **Additional Benefits**

- Sophos Firewall all the features you would expect from a UTM and more.
- Sophos Xstream includes a high performance multi-core CPU for SSL inspection and deep packet inspection.
- Sophos Security Heartbeat connects Next-Gen endpoints with the firewall to share health status.
- Synchronized App Control automatically identifies, classifies, and controls network threats that are currently going unidentified.

