

TOTAL FIRE ALL

Firewalls are a key component in safeguarding your business from malicious threats, hackers and malware.

STL Communications offers “Powered by SonicWall” managed firewall solutions that free you from the resource intensive work of maintaining your firewall.

- ✓ Block threats before they enter your network
- ✓ Eliminate bottlenecks
- ✓ Keep your network productive
- ✓ Get an all-in-one solution
- ✓ CAPEX vs OPEX
- ✓ Protect your network with comprehensive security at a small business price

ONE VIRUS
COULD COST
MORE THAN
YOUR
FIREWALL

SOLUTION COMPARISON MATRIX

TOTAL FIRE ALL PREFERRED

TOTAL FIRE ALL PREFERRED PLUS

Available for small, medium and large organizations*

Onsite appliance with onsite installation by STLCOM engineers
Ongoing remote and onsite support (parts and labor)
Ongoing routine patch management, security updates, emergency updates for specific zero day threats
Basic reporting
Enhanced reporting capabilities suitable for safety and auditing purposes
Quarterly executive summary and analysis of reporting

Yes	Yes
Yes	Yes
Yes	Yes
Yes	Yes
No	Yes
No	Yes

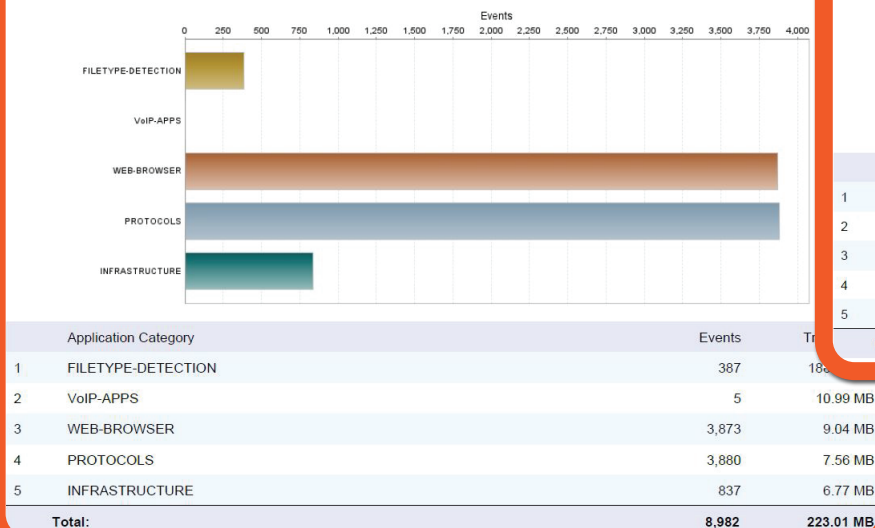
*Small (1-20 users)/Medium (21-40 users)/Large (41-480 users)

STLCOM's Total Firewall managed service delivers complete firewall administration, content filtering and proactive response to attacks when they occur. We supply the hardware, install it at your site, monitor and manage it so you have more time to focus on your core business competencies.

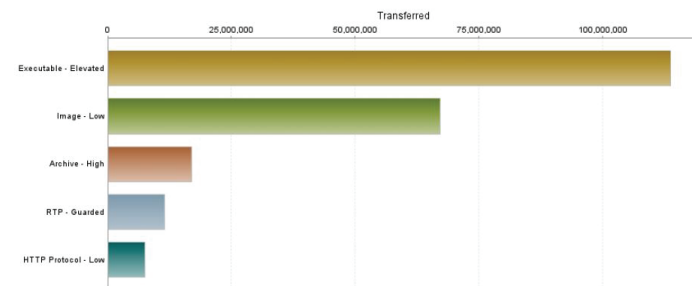
The STL team of certified security professionals deliver the best firewall protection available to your organization customized to meet your needs. We offer two levels of managed firewall service - Total Firewall Preferred and Total Firewall Preferred Plus!

Sample Reports

Applications - Top Categories



Applications - Data Usage



	Application	Threat Level	Connections	Transferred
1	Executable	Elevated	33	108.46 MB
2	Image	Low	349	64.06 MB
3	Archive	High	5	16.14 MB
4	RTP	Guarded	5	10.99 MB
5	HTTP Protocol	Low	2,774	7.24 MB
Total:			3,166	206.89 MB