



# Security Lifecycle Review

## Business Benefits:

- Greater visibility into several key security categories, including applications, web browsing, file transfer, and threat analysis
- Identification of security risks to help improve your security posture
- Comparison of your organization's security posture to industry averages
- Complimentary – a next-generation security analysis at no cost

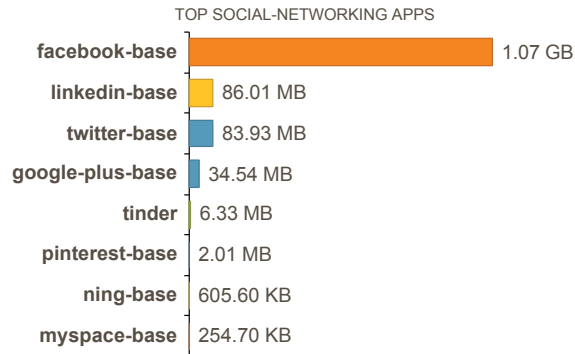
## Concerned about real and potential network threats? Not sure about next steps?

Consolidated Communications, Inc. (CCI) offers a complimentary Security Lifecycle Review (SLR) that analyzes network activity and provides a customized report that identifies the security risks confronting your organization, enabling you to put together a plan to improve your security posture. The customized report presents the analysis in several key categories along with comparisons to industry averages, giving you better insight into the cyber health of your network:

- **Applications** – Provides application information, including social networking and SaaS applications, and identifies the ones that pose actual or potential security risks. The report includes application-level bandwidth usage and highlights applications that pose risk factors.

### Social-Networking - 1.28GB

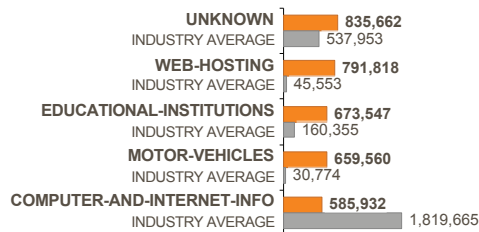
14 17  
APPLICATION VARIANTS  
VS INDUSTRY AVERAGE



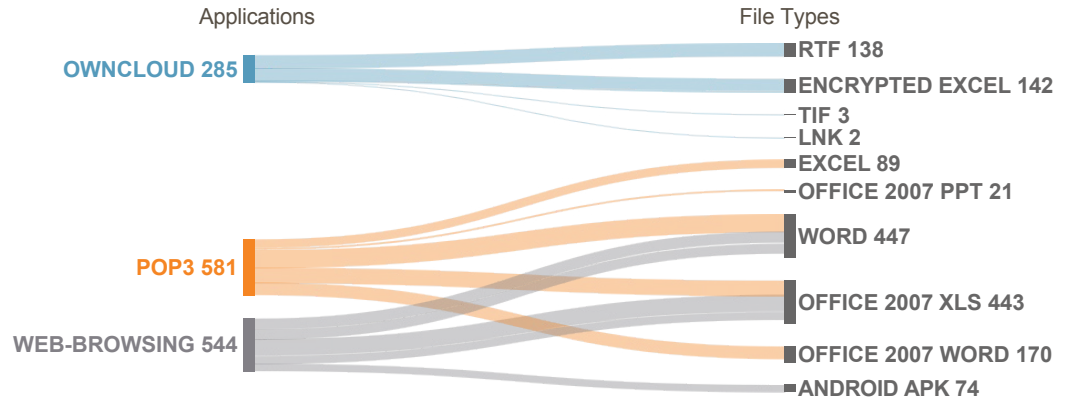
- **Web-Browsing Categories** – Identifies web-browsing activity and highlights the URLs that may pose malware and phishing risks.

### High-Traffic URL Categories

The top 5 commonly visited URL categories, along with industry benchmarks across your peer group, are shown below.

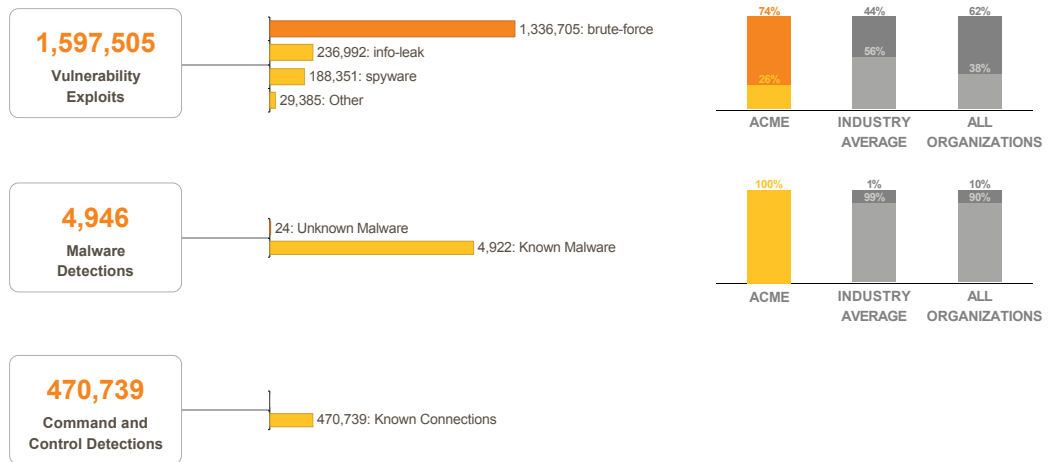


- **File Transfer** – Looks at file transfer activity across the network, including the file types and applications used to transfer these files. With this information, you can better protect against the transfer of sensitive or malicious data into – or out of – your network.



- **Threat Analysis** – Identifies and analyzes network attacks and spotlights high-risk file types responsible for delivering Malware or that may pose a security risk. Specifically, threat analysis identifies:

- Detected viruses and malware
- System flaws that could be exploited
- Command-and-control activity such as spyware that collects data or communicates with a remote attacker



## How it Works

CCI sets up and installs a Palo Alto Network appliance on your network in a read-only design. This device passively monitors network activity for up to 10 days and then generates a customized SLR report for your organization. Throughout the SLR, we are sensitive to your privacy concerns – the report contains only summarized statistical data. There are no individual identifiers, such as IP addresses and usernames.



Interested in talking to us about a customized Security Lifecycle Review? Visit [consolidated.com/SLR](https://consolidated.com/SLR).