The Hosted Reporting Service is part of the Symantec’s Integrated
Cyber Security and allows you host logs in the cloud, providing the
visibility of all user traffic from any location with longer standard
reporting and retention periods. Role-based access is available from
any browser. The Hosted Reporting Service benefits all Symantec
Secure Web Gateway customers regardless of deployment.

Hosted Reporting Benefits

For Symantec customers with
ProxySG appliances and SWG Virtual
Appliances

• Highly available, secure, scalable reporting from any
browser, anywhere
• Reporting costs become an operating expense (OpEx) instead of
a capital expense (CapEx)
• The same reporting, granularity and workflows you expect from
an enterprise-grade reporting tool
• Reduced datacenter complexity as reporting hardware and data
are securely hosted in the cloud

For Symantec Web Security
Service customers

• Extends reporting and log retention period to one year

For deployments of ProxySG,
SWG VA, and Web Security Service

• Unified reporting for all users, whether they are protected by a
ProxySG, SWG VA or the Web Security Service

Extensive Reporting

Powerful, pre-defined reports and straightforward custom report
creation highlight web activity information:

• Malware, Phishing and other web threats
• Video usage
• Web application usage, and more
Scalability, Availability and Performance

The Hosted Reporting Service delivers the scalability, high availability and performance that only a cloud-based solution can provide.

Role Based Access – From Anywhere

Role-based dashboards and reports are accessible from anywhere on the web for security staff, network administrators, HR, managers and third parties.

Dashboard

The Reporter Dashboard provides a role-based, interactive view into web activity. With Symantec’s web application controls, Reporter provides visibility into social networking and popular web application usage.

Extended Reporting and Retention Periods

Data is securely retained up to one year allowing reports covering up to 365 days data at anytime.

Easy Drill-Downs and Workflows

Easily drill down into details, related information, and more, as well as flexible report scheduling and delivery options.

Malware

(Threat Sites Blocked and Potential Malware Infected Sites)

Malware, phishing and other web threat reports expose potential infections and attempted communication to malware networks.

<table>
<thead>
<tr>
<th>Product</th>
<th>Reporting Period</th>
<th>Retention Period</th>
<th>Log Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hosted Reporting Service</td>
<td>1 year</td>
<td>1 year</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Web Security Standard Reporting</td>
<td>100 days</td>
<td>100 days</td>
<td>Unlimited</td>
</tr>
<tr>
<td>Reporter - Standard Edition</td>
<td>60 days</td>
<td>60 days – Supports up to 750 users</td>
<td>50 million</td>
</tr>
<tr>
<td>Reporter - Enterprise Edition</td>
<td>60 days</td>
<td>60 days – Supports up to 45,000 users</td>
<td>2.5 Billion</td>
</tr>
<tr>
<td>Reporter - Premium Edition</td>
<td>60 days</td>
<td>60 days – Supports up to 150,000 users</td>
<td>10 billion</td>
</tr>
</tbody>
</table>

Malware, phishing and other web threat reports expose potential infections and attempted communication to malware networks.

About Symantec

Symantec Corporation (NASDAQ: SYMC), the world’s leading cyber security company, helps organizations, governments and people secure their most important data wherever it lives. Organizations across the world look to Symantec for strategic, integrated solutions to defend against sophisticated attacks across endpoints, cloud and infrastructure. Likewise, a global community of more than 50 million people and families rely on Symantec’s Norton and LifeLock product suites to protect their digital lives at home and across their devices. Symantec operates one of the world’s largest civilian cyber intelligence networks, allowing it to see and protect against the most advanced threats. For additional information, please visit www.symantec.com or connect with us on Facebook, Twitter and LinkedIn.