TIBCO LogLogic Enterprise Virtual Appliance

**AT A GLANCE**
Optimized for VMware and AWS server environments, the TIBCO LogLogic Enterprise Virtual Appliance provides an all-in-one software solution for log management. It helps you derive actionable information by capturing, indexing, and compressing log files and flow data.

**HIGHLY FLEXIBLE DEPLOYMENTS**
The LogLogic Enterprise Virtual Appliance helps you keep on top of your data, people, and systems so you can reduce time to resolution and improve security and efficiency. In addition, it gives you the tools you need to achieve good management and best-practice operations. The appliance is also suitable for cloud providers who want to monitor their own infrastructure or provide log management or compliance management as a service. A flexible licensing model gives you total control of the number of devices you monitor and the size of the archive you maintain.

**BROAD, FAST, EFFECTIVE SECURITY**
The virtual appliance is affordably priced and designed for all types of organizations, from small startups that want to monitor just a few machines, to the enterprise that needs to manage thousands. It is easy to install, configure, operate, maintain, and scale – and it helps you address specific compliance and security needs as well, with the addition of TIBCO LogLogic Compliance Suite editions.

The LogLogic Virtual Appliance monitors and collects logs in real time and helps you understand today’s events and issues. It lets you track VPN access, monitor the health of hardware and applications, and even perform change alerting. It also tracks the fluid provisioning of virtual environments and can help you spot problems before they occur.

**ADVANCED TECHNOLOGIES**
The appliance includes technologies that structure data so it is easier to navigate, store, access, and search:

- Dynamic device type technology automatically identifies data sources for which you can create tags for easier and faster recognition.
- Dynamic grouping rules let you automatically create management pools of log files based on IP ranges, types, or other factors.
- Data retention systems let you specify exactly what should and should not be stored and who can and cannot access the detail in those stored archives.
- Custom parsing lets you point and click to rapidly create a taxonomy for any data source. The taxonomy carries through to indexes, searches, and reports, helping you more intuitively understand even custom log data and what’s going on throughout your infrastructure.

The appliance also includes centrally managed catalogues, access control, and full auditing features. You have the ability to create thousands of reports exportable as CSV, PDF, or HTML. Advanced data management controls include policy-based storage and fine-grained, line-item privacy controls.

**BENEFITS**

**LONG-TERM FORENSICS**
Answers “now” questions such as “Is our network performing optimally?” and “Has our data been tampered with?” It provides all the alerting, searching, and reporting you need for both near-term activity and archived data.

**REAL-TIME MONITORING**
Lets you alert as needed and monitor system behavior such as VPN session tracking, application distribution, port monitoring, hardware health, and security stance.

**BETTER IT OPERATIONS**
Leads to reduced time-to-resolution, simplified and improved security, improved IT efficiency, and best-practice implementations.

**COST-EFFICIENT**
Provides easy scalability for elastic environments such as VMware datacenters or private clouds.
ATTRIBUTES & CAPABILITIES

FLEXIBLE, POWERFUL, COST-EFFECTIVE

The LogLogic Virtual Appliance system design provides simplicity, flexibility, and cost savings. Select the version that supports the storage capacity and number of devices you want to monitor today, and easily add more storage or device support as your needs change.

SYSTEM SCALABILITY

<table>
<thead>
<tr>
<th>VERSION</th>
<th>SUPPORTED DEVICES* (STARTING CONFIGURATION)</th>
<th>STORAGE CAPACITY* (STARTING CONFIGURATION)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>50</td>
<td>500 GB</td>
</tr>
<tr>
<td>Medium</td>
<td>500</td>
<td>2.5 TB</td>
</tr>
<tr>
<td>Large</td>
<td>2,500</td>
<td>4.5 TB</td>
</tr>
<tr>
<td>Extra Large (Global)</td>
<td>5,000</td>
<td>8.5 TB</td>
</tr>
<tr>
<td></td>
<td><strong>MAXIMUM SUPPORTED DEVICES</strong></td>
<td><strong>MAXIMUM STORAGE CAPACITY</strong></td>
</tr>
<tr>
<td></td>
<td>100,000**</td>
<td>36 TB <em>(approximately 9 years</em>* of retention)*</td>
</tr>
</tbody>
</table>

* Upgrade packs available to support additional devices or increase storage capacity
** Results may vary depending on customer specific conditions and environments

Notes:
i. Local storage is extensible via NAS.
ii. Maximum retention (for raw and index data) : 10 years