IT data is everywhere. It’s the audit logs, the system records, the network flow data, the user directories, the asset databases, the activity reports, and hundreds of other unstructured records of human and machine activity on your IT systems in a large variety of formats. TIBCO LogLogic Collectors provide a unique framework capable of collecting data from anywhere and has certified against over 340 different sources. Collecting data from thousands of devices of both structured and unstructured records of human and machine activity in a large variety of formats, the TIBCO LogLogic Collectors solve all your big data needs.

**BENEFITS**

- **A Single Solution**
  One solution capable of capturing all the IT data from a location, regardless of whether it is generated on Linux or Windows devices, whether the format is syslog or simple flat files.

- **Flexible and Interoperable**
  Convert Windows events to industry standard syslog, then forward directly to third-party technologies for compliance, security event management, IT operations, and more.

- **Secure**
  Protects data from unauthorized viewers by using both encryption and authentication.

- **Scalable**
  Capable of scaling up to 2,500 remote locations per appliance.

IT data is everywhere. It’s the audit logs, the system records, the network flow data, the user directories, the asset databases, the activity reports, and hundreds of other unstructured records of human and machine activity on your IT systems in a large variety of different formats. TIBCO LogLogic® provides LogLogic offers a number of collection tools and methods based on organizational needs. For example, we can directly collect from thousands of devices and directly stream LAN-based traffic into our data warehouse. For WAN-based traffic, TIBCO LogLogic® Universal Collector can handle more complex connectivity and security requirements. In addition, TIBCO LogLogic Lasso Enterprise® is the premier Windows collector in the industry.
LogLogic Universal Collector
- Can be deployed as an agent, but more commonly as the sole collector at a site.
- The world’s only WAN-aware store-and-forward technology capable of adapting to time zones, being scheduled, compensating for unstable pipes, and protecting your data from unauthorized viewers.
- A local store can cache logs until the remote IT data warehouse has reported them securely committed to disk.
- Capable of smoothing out network chatter to deliver a more predictable network profile.
- Optimizes bandwidth by filtering at the source, and compressing the payload. Transmission can be scheduled to hold off transmitting at expensive or business critical times.
- Achieved with a new data transfer protocol called the Universal Lossless Data Protocol, a protocol invented by LogLogic to overcome some of the shortcomings of syslog.

LogLogic Lasso Enterprise
- Industry’s premier, enterprise-class Microsoft Windows Event Collector.
- Windows-based events are essential for a number of IT tasks performed on a daily basis, including troubleshooting email, investigating security incidents, maintaining compliance and optimizing IT infrastructure.
- Flexibility and interoperability allow for use in collecting Windows events, converting them to industry standard syslog, and then forwarding them directly to third party technologies for compliance, security event management, IT operations, and more.
- Events can be sent to the award-winning TIBCO LogLogic® Log Management Intelligence product where they can be captured, indexed, compressed, centrally and securely stored, then alerted and reported on along with other log sources and flow data– transforming them into actionable intelligence.

Other Agents
- Pull audit data from Linux machines with the Real-Time File Agent which pulls audit data from application servers, handles the complexities of multi-line formats, augments IP addresses with application identification, and passes the data to TIBCO’s IT data warehouse.
- A number of environment-specific agents such as HP NonStop, IBM z/OS RACF, IBM i5/OS, IBM ISS Site Protector, Novell eDirectory, and Symantec Antivirus.

Attributes & Capabilities

About TIBCO
TIBCO Software Inc. (NASDAQ: TIBX) is a provider of infrastructure software for companies to use on-premise or as part of cloud computing environments. Whether it’s efficient claims or trade processing, cross-selling products based on real-time customer behavior, or averting a crisis before it happens, TIBCO provides companies the two-second advantage™ - the ability to capture the right information, at the right time and act on it preemptively for a competitive advantage. More than 4,000 customers worldwide rely on TIBCO to manage information, decisions, processes and applications in real time. Learn more at www.tibco.com.

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