

# More transparency with tacLOM

# Efficient monitoring through a combination of system monitoring and log management

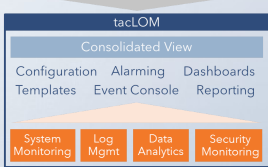
# Are you familiar with this?

- Your infrastructure is complex; your resources are short.
- You have to detect and localize failures quickly.
- When there is a security incident, you are missing log data to be able to make the events traceable.
- Each department uses different product-specific monitoring tools that are not networked together. The maintenance is time-consuming and expensive.
- You must comply with regulations (e.g. FINMA).

# **Quick overview and easy operation**

The central event console of tacLOM ensures a quick overview. On clearly laid out visualizations and individual dashboards, operating teams, CISOs or management can quickly inform themselves of the condition of the IT infrastructure. In the process, each person only sees what he is allowed to see.





Incoming data can be correlated in an easy way, and alarms are sent directly via the event console. If an alarm is triggered, the user can use just a few clicks to get from the consolidated alarm back to the detailed information.

#### **Individual analysis**

A flexible and individual analysis using personal views, reports or dashboards makes it possible for each user to configure his own solution that meets his needs for monitoring.

#### What is tacLOM?

It is the monitoring software from terreActive, which exploits synergies from system monitoring and log management as well as log analysis and that way combines active and passive monitoring in an ideal way.

A standardized interface and alarming reduce the maintenance and operating costs.

#### **Your benefits**

- Easy scaling in operation
- Scaling in the license model
- Individual adaptation to your requirements
- Individual access permissions

# **Faster problem solution**

Localize errors quickly thanks to the central event console, easy drill-downs and intelligent search functions.

### More security

Discover deviations from normal operation and security incidents.

#### **Better trend analysis**

Discover bottlenecks and malfunctions at an early stage.

# Save costs

Licensing per appliance or purchase as a service.

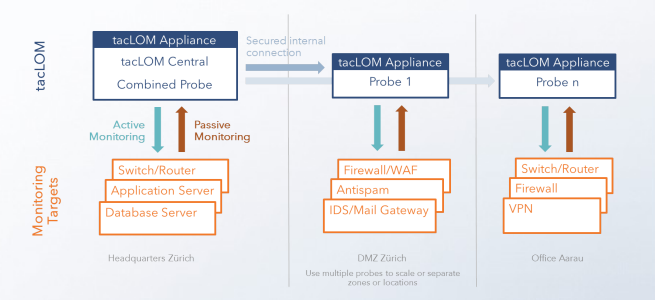
#### Offloading

System administrators are offloaded by quick access to all relevant information.

# **Transparency**

Relevant information is available at any time.





#### **Functions**

- Active system monitoring through easy to configure scanner types (ping, URL, SNMP, etc.).
- Passive monitoring through central collection of log data (sysLOG, SNMP trap, mail to log, etc.)
- Analysis and compression of log data and creation of events and alerts.
- Standardized alarms and central event console for log and monitoring events.
- Through tagging, it is possible to group monitored systems individually, and the view can be defined or alternatively limited per user.
- SLA analyses check whether defined availabilities are reached.
- The integration of threat feeds increases the detection rate of security incidents strikingly. Besides public sources, terreActive also offers the Threat Intelligence Feed & Network Investigation Service powered by Kaspersky Lab for tacLOM.

#### **Hybrid approach**

tacLOM can be expanded easily with other products or alternatively integrated in existing solutions. This includes Splunk, LogRhythm and Riverbed.

## Live demo in Aarau

See for yourself personally! Have the functions demonstrated to you live and with no obligation.

# Why tacLOM from terreActive?

- tacLOM is a Swiss product that has been in use by well-known companies around the clock for years.
- The 20 years of experience at terreActive, also with other IT security products, impact the further development of tacLOM.
- Proximity to the local Swiss development department simplifies customer-specific adaptations.
- We guarantee you support through services such as the engineering hotline with a one hour response time.

#### Contact

terreActive AG Kasinostrasse 30 5001 Aarau Tel. +41 62 834 00 55 info@terreActive.ch www.terreActive.ch

