•	Π					ſ		T	•	
	H			L			L			

LOGPOINT UEBA

																											Ĭ.,																						
	A	d V a	a n	ce	d	aı	tā	a c	k s	t	0	У	οι	Ir	0	r g	аı	ר ו	z a	ti	Ō	1	o f	t e	e n	r	e l	У	o r	<u>ן</u>								•											
		-			-		٦					+ -					: d	~		-		. e .	- 1		:	~												-	-		••				••		•		
		m	рт	01	n I	se	a	d		υι	u n	ιs		JT	11	15	I U	e	S	р	eı	-10	o r	m	I N	g	I I	Sł	ку																		•		
actions. Logpoint UEBA detects unknown threats by																													• •																				
	4			.			9 19	<u> </u>			-		, vo	9												6 0			- y -																				
	° d e	e t e	e r r	n i	n i	n c	a	зb	n c	o r	m	аI	f	ro	m	n	0	r m	า ล		be	h	a١	/ i (o r	° (Мá	a k	e																		• (
						•																									•																• (
	е \	' e r	nt:	s ° r	n c	o r e	e •i	n :	si	g h	rtf	u	•	t h	a r	r e	e v	e r	а	n	d	Cι	u t	d	e t	e	c t	İ 0	n	aı	n d																		
	• •	• •		n c	•	• • + i •	\sim	•	•	• • • •	• •	ic	-	• nt	•	• •)	h																													• (••	
	• I•e	s p	0	11.5	e	et fo	II.e			JII			a	l I e C	I∍y	● VV		I Io	U		DP	•																	•	• •	•	•	•	•	••	٠	•	•••	
																																							•	• •	•	•	•	• •	••	•	•	••	
																																							•	• •	•	•	•	• 1	••	•	• (••	
																																								• •				• 1	• •			• •	
		Ξ P C		т	ငီဂ	M																																											
	• •			•		• •																																											





DETECT UNKNOWN RISKS AND THREATS EARLY WITH UEBA



Logpoint user and entity behavior analytics (UEBA) helps your security team better respond to threats. UEBA tools analyze the behavior of users and entities, such as hosts, devices, files, and transactions, to find suspicious or malicious behaviors and patterns coming from inside or outside of your organization.

Using machine learning, Logpoint UEBA builds organization-specific baselines for normal behavior for each user and entity in the network, without following predefined rules or signatures. By evaluating activity against these baselines, UEBA detects any unusual behavior and frees up time for security analysts to focus on finding real threats.

The combination of UEBA and SIEM helps your security team effectively monitor and react to abnormal activities. Mitigate risk, damage, and data loss by detecting advanced attacks early.





WHY YOU SHOULD ENRICH YOUR SIEM-SOAR WITH UEBA

UEBA is an additional cybersecurity tool available on top of Logpoint SIEM extending the capabilities of the Logpoint SIEM-SOAR solution

Immediately spot insider threats

Without behavior analytics, your SOC team needs to create complicated, preset rules to define what is normal and permitted. Since every individual has different habits, it would become a long list, especially if you employ hundreds of staff worldwide. And worse yet, it will never be definitive. With UEBA, you can detect suspicious behavior quickly and effectively across your network.

רא _____

Data-centric threat detection

Our approach to threat detection is data-centric, focused on monitoring access to sensitive data, with the ultimate goal of ensuring data never gets to a point where it can be compromised. This specialty makes our UEBA solution suitable also for companies with an emphasis on protecting their intellectual property or personal information.



Fast implementation and easy scalability

Easy implementation and scalability Logpoint's UEBA has industry leading time-to-value for customers as it is built on top of the most flexible and scalable SIEM solution in the market. This allows short time to deployment to create immediate insights. Our common taxonomy readily gives access to a wide array of machine learning models targeting investigation of abnormal behavior.

Logpoint products work together to create the best insights









Empower the capabilities of your SIEM-SOAR with UEBA







COMMON UEBA USE CASES

Logpoint UEBA, as an extension to your SIEMSOAR, can catch complex threats coming from inside and outside of your organization. Here are three common use cases where the capabilities of UEBA stand out

Detecting authentication abnormalities

The most popular type of intrusion is account compromise – it can take place in multiple parts of the ATT&CK kill chain for multiple reasons. This is one of the strongest aspects of Logpoint UEBA, as it is inherently a tool for tracking account activity and can be applied broadly and deeply to many different security use cases.

The most common of these cases is many concurrent logins, failed of successful. Not only will detecting this help in identifying malicious activity, but it also helps to detect misconfigured or undocumented service accounts in your environment. Said accounts also get automatically grouped together by a separate detector so that it is easier to have an overview.

Besides manual analysis, login abnormalities is a good example of a use case to be set up as a trigger for SOAR playbook. When feeling unsure about taking action against an anomaly, you could set up a playbook that automatically runs checks against these suspicious accounts, so that when the analyst gets involved, they have a detailed, highly actionable picture.





Detecting suspicious data transfer activities

Another way in which UEBA can offer significant assistance is by automatically analyzing the amount of data sent over the network by the accounts and devices in the environment. Because of its machine learning capabilities, UEBA can produce extremely precise judgments on the relative abnormality of occurrence in the environment. These automatic capabilities are a major improvement over any manually configured alerting.

The option of comparing a user to their peers also adds an extra layer of precision into the equation, since, for example, comparing against the whole network in a global environment would not be helpful nor informative to the analyst. Furthermore, the response can also be automated with the assistance of SOAR making it a completely automated set of steps.

One example of how an analyst makes sense of suspicious data transfers is by comparing the amount of data to an overall environmental baseline. The graphic also demonstrates the difference helping the analyst make a judgment about the level of abnormality.





! Detecting activity-based inconsistencies

Our UEBA solution comes with a highly granular way of measuring account activity, filtering out the events that are not directly associated with the actual account in use. Aided with peer grouping, it provides more insightful results. Logpoint UEBA and the peer grouping capabilities focus on actual patterns instead of any pre-defined limits. As it would happen with alerting, it does not require a limit to input time constraints.

A good example of how this works in practice is the 'unusual time worked' insider threat, which gets triggered when a particular account is active during hours considered abnormal when compared to their usual behavior. In the graphic, the user has been active during nighttime, which is unusual for them. In this type of anomaly, peer grouping also provides useful insights by displaying the most common working times in the company and automatically adjusts typical working hours if needed in a global environment.



Logpoint is the creator of a reliable, innovative cybersecurity operations platform — empowering organizations worldwide to thrive in a world of evolving threats.

By combining sophisticated technology and a profound understanding of customer challenges, Logpoint bolsters security teams' capabilities while helping them combat current and future threats. Logpoint offers SIEM, UEBA, and SOAR technologies in a complete platform that efficiently detects threats, minimizes false positives, autonomously prioritizes risks, responds to incidents, and much more. Headquartered in Copenhagen, Denmark, with offices around the world, Logpoint is a multinational, multicultural, and inclusive company.

ABOUT LOGPOINT



