

Prespective

Leverage the only AI in the industry built to help SOC engineers to run mission critical environments continuously at highest quality while automating routine procedures



Full Control of Data acquisition & quality

Know exactly which data is bad and good for every log line Leverage real-time alerting on any deviation from norm Predict and Prevent malfunctions and outages Coordinate tasks and maximize engineering efficiency



Open-source Automation for SIEM engineering

Act on any error or metric change when it matters most Flexible Corrective Actions are provided by SOC Prime All scenarios are 100% open-source and action logic is open Easily add your own scenarios in Bash, Python or PowerShell



Instant Analysis and Prioritization on any issue

Prespective reads every diagnostic record in real-time It matches every error with solution to understand the impact Instant analysis engine combines 200+ years of SIEM expertise All to help prioritize actions for billions of errors in your SOC





Continuous monitoring of Services & Devices

Easily spot any device missing the reporting time window Automated alerts on service or device status change Scalable to tens of thousands of devices and services Device tracking history stored for years, accessible in seconds

Save time with no errors left behind

Without Prespective									
Issue Detection		10) –	14	40	mir	nute	es	
Solution Research		90) –	28	80	mir	nute	es	
Solution QA		10) –	90	mi	nut	es		
Remediation			30	mir	nute	es			
Notification		10) m	inu	tes				









Our clients, partners and team report from 50% to 99,9% of time savings thanks to Prespective which finally allows us to control Data Acquisition and take care of Data Quality. With Prespective in the backend, we all focus on catching more bad guys.

Customer confirms up to 80% time savings



77

Previously once an issue was detected our administrators would perform about 15 manual actions. SOC Prime's Prespective reduces this to 3, which saves about 80% of the working time for each daily SIEM administration task."

Ukrsibbank BNP Paribas Group

Cutting-edge engineering with maximum efficiency

Easy to use hardened virtual appliance with minimal administration tasks

Deployable < 1 hour at AWS, Azure, VmWare, KVM and on-premise

Full support for HA, DR, geo-distributed, cloud, on-premise and air-gapped environments

Includes data masking, encryption at rest and in motion, 2-factor authentication

Ultra-low hardware usage and high performance even for large SIEM installations

Full support for the Elastic stack and all ArcSight components



