

Start delivering flexible security services with X-OD

 **SentinelOne™**
MSSP programme

Times have changed...

According to the AV-Test Institute, the number of new malware samples seen on a daily basis is greater than the number any human team can keep up with. Anti Virus, EPP and EDR as you know them do not solve the cybersecurity problem.

limited staff



excessive threats

The situation for the typical IT Manager doesn't look good

External threats

Changing threat landscape (speed of attack, more sophisticated attacks, frequency of attack)

Growing attack surface (workloads to cloud, more remote workers)

Growing impact of a security event

Pressure to maintain/decrease security cost

Increasing frequency of audit mandate



IT Manager

Internal pain points

Difficulty in responding to threats/being proactive

Not enough visibility into potential attacks

Cost and difficulty of hiring/training security experts

Rising cost of maintaining secure environment

Difficulty/inability to recover from an attack

Difficulty in making the right data available/visible

Lack of visibility created by shadow IT

Become a true MSSP with SentinelOne and X-OD, here's how:



Give key visibility: ActiveEDR™ is an advanced EDR and threat hunting solution that delivers real-time visibility with contextualized, correlated insights and root cause analysis.



Hunt for threats proactively: The solution allows you to uncover stealthy, sophisticated threat lurking in the environment.



Alleviate your staff burden: With a real automated threat resolution you can reduce the mean time to remediate an incident and use less resources.



Remediate fast: Remediate the entire attack with patented 1-click remediation & rollback.



Level up your EDR technology: Storyline leverages patented behavioral AI to monitor, track, and contextualize all event data. This delivers and create custom automated detection rules specific to your environment.



X-OD: the platform allows MSSPs to access SentinelOne Control and Complete in a 100% flexible and monthly consumption-based model.