

Energy SOAR Next level of hyperautomation



Energy SOAR is advanced, business-driven solution, that allow the organizations to rapidly identify, vet and automate as many business and IT processes as possible. His hyperautomation involves the orchestrated use of multiple technologies, tools or platforms.



Improved efficiency

Boost your existing SIEM solution and enable your SOC team to realize greater efficiencies. By automating the mundane tasks, allow your analysts to focus on the decision making part.

Decrease your time to response and remediation

Our Security Orchestration, Automation, and Response (SOAR) Platform provides a central location to integrate not only your security tools, but all of your security processes.

Threat analyses

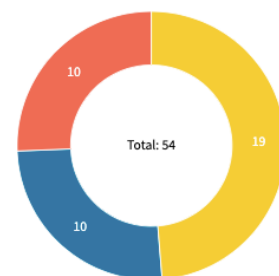
Energy SOAR transforms the security operations with automated workflows for any security use case, and orchestrate the incident response across all security areas.

Custom integration

We offer dedicated integrations for dozens of existing IT solutions. Moreover, Energy SOAR is exceptionally flexible and can easily adopt to any of the technologies you are using.

Resolved cases by resolution

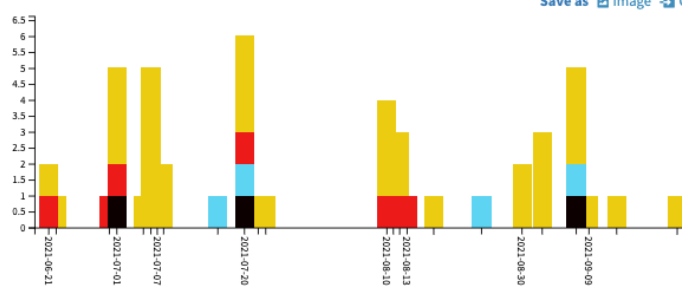
Save as Image CSV



FalsePositive Indeterminate TruePositive

Case severity history

Save as Image CSV

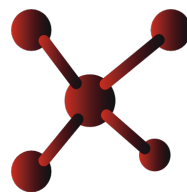


low medium high critical

Energize Your IT security

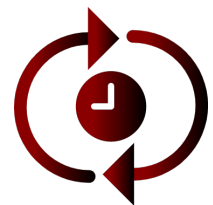


Features	Energy SOAR
User Management, RBAC	✓
AD/LDAP Integration	✓
Reporting	✓
Case Management	✓
Playbook	✓
Workflow Automation	✓
Observables Enrichment	✓
Alert Management	✓
Predefined Integrations	✓
Organizations	Unlimited
Multitenancy	✓
Analyzer Instances	Unlimited
MISP Connection	✓
MITRE ATT&CK Integration	✓
Clustering	✓
Collaboration tools	✓
Predefined Dashboards	✓
Webhooks	✓
Orchestration	✓
Easy Integration	✓



Orchestrate workflows and adaptive responses

Automates repetitive tasks & standardise processes



Reduces cyberattack impact on organization

Leaves more time for deeper analysis & threat hunting



Saves time, resources and money

