

Datasheet

# 24x7 Security Operation Center

## Implementation and Finetuning

## Preparation Phases

### PROJECT INITIATION AND PLANNING

ActiveBytes team assists by defining and compiling requirements and developing a project plan.

- Kickoff
- Requirements Definition and Planning Session

### SIEM SYSTEM DESIGN

ActiveBytes team will work to design the elements of the SIEM System which will include data source integrations based on your stated requirements and deployed security technologies.

- Process and Data Gathering
- Detailed Functional and Non-Functional Requirements Definition and Documentation
- Architecture Design
- System Design
- Design Review

## IMPLEMENTATION

Our team will install and configure the SIEM System in the production environment and assist with the transition to managed operations as documented in the Project Plan.

- Implementation of Analytical engine and supporting components
- Collection of logs
- Configuration of use-cases
- Perform Initial Tuning

## INTEGRATION AND TRANSITION

ActiveBytes develops processes and corresponding documentation and begins transitioning management and monitoring to the operational support team. This phase also includes the MSS onboarding and activation.

- Staged Transition to Ongoing Operational Support
- Reports Definition and Validation
- Readiness Assessment

## INITIATE STEADY STATE OPERATIONS

Operation begins in a steady manner

**For Quote Contact us @**

✉ [contact@active-bytes.com](mailto:contact@active-bytes.com) ☎ +971 50 513 3973

🌐 [www.active-bytes.com](http://www.active-bytes.com)