

# Artificial Intelligence Meets Threat Intelligence in the SOC

## AI BUILDING BLOCKS

## PROVIDED BY THREATQ

### NATURAL LANGUAGE PROCESSING

Artificial intelligence that focuses on the interaction between computers and human language. It involves analyzing and understanding language to enable machines to comprehend and respond to human input.

### ACE

Threat-informed context from unstructured data using NLP



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### GENERATIVE AI

Artificial intelligence that focuses on creating systems capable of generating original content, such as security automations. Generative AI uses deep learning to analyze data and produce realistic outputs resembling human creativity.

### THREATQ OPERATION/ACTION

Assisted enrichment, automation and remediation using generative AI



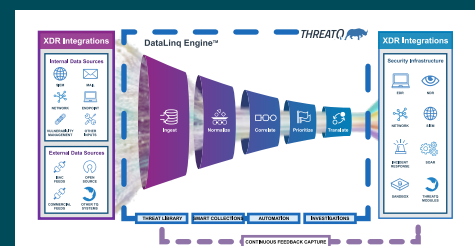
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### MACHINE LEARNING

Artificial intelligence that enables computers to learn from data and make predictions or take actions without being explicitly programmed. It involves algorithms that iteratively improve their performance based on training examples.

### DATALINQ ENGINE

Automated scoring and threat identification using Machine Learning



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## Accelerated Threat Detection & Response