

4 Free ML-powered Splunk Apps

AI and ML capabilities across the Splunk portfolio to accelerate detection, investigation and response.



Our approach



Domain and Splunk specific



Human in the loop and trusted



Open and extensible

Available today

Embedded AI for Security and Observability

ML-powered detections, anomaly detection and predictive analytics, adaptive thresholding, incident correlation, alert noise reduction, alert autodetect, suggested responders

Assistive Intelligence Experiences

Splunk App for Anomaly Detection, Splunk AI Assistant

Customizable ML

Splunk Machine Learning Toolkit, Splunk App for Data Science and Deep Learning, Python for Scientific Computing **splunk>**

Kickstart your ML journey with these four free Splunk apps



Splunk AI Assistant (Preview)

Splunk AI Assistant leverages generative AI to provide an interactive chat experience and helps users author and learn Splunk Processing Language (SPL) by interacting in plain English and providing query suggestions, explanations, and detailed breakdowns.

[Download app >](#)



Machine Learning Toolkit (MLTK) 5.4

Makes machine learning easier for a broad range of users through guided assistance that helps set up outlier and anomaly detection, predictive analytics, and data clustering.

[Download app >](#)



Splunk App for Anomaly Detection

Enables Splunk users to detect anomalies in their time series data sets and metrics using powerful ML algorithms in just a few clicks. Provides a streamlined end-to-end operational workflow to create and run anomaly detection jobs and triggers alerts based on these jobs.

[Download app >](#)



Splunk App for Data Science and Deep Learning (DSDL) 5.1

Extends MLTK with advanced custom ML and deep learning systems, and now includes two new NLP AI assistants that allow customers to leverage LLMs to build and train models with their domain specific data for text summarization and text classification use cases.

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