

BioCatch™ Analyst Station

Dashboard

The Dashboard is automatically displayed when you first log into the The BioCatch Analyst Station. This component supports session monitoring in three way:

Understanding the Risk Score:

BioCatch servers process user session data and calculate a fraud risk score for every user session. The score is between 0 and 1000. The higher the number, the more likely it is that the user session is fraudulent.

Threat Map: The map in the dashboard displays the number of risky sessions by geo-location. The map's data automatically updates based on the date filters.

Monitor High-Risk Sessions:

The dashboard lists the latest user sessions that received high scores and provides information like: location, score, risk indicators, user ID, date and time and much more.

The BioCatch Analyst Station is a web-based interface that displays the data for one or many sessions and provides summary reports. The portal enables the customer to easily detect and act upon possible fraudulent activity in user accounts. The BioCatch Analyst Station is used for post-session data analysis, typically at the end of each day or whenever required by the administrator.

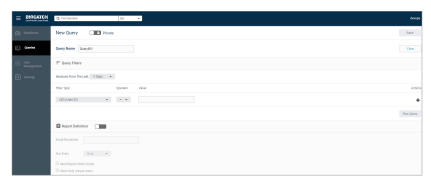
The BioCatch Analyst Station includes four main components:

- Dashboard: displays the latest risky sessions.
- Queries: filtering to display results based on selected criteria.
- Session Analysis: in-depth analysis of user sessions.
- User Management: manage user rights and permissions.

BioCatch can be integrated by the customer into their own application, to enable the user data collection and risk score calculation. This integration also enables the customer application to retrieve the risk scores in real time, so the scores can be used to decide how to respond to risky situations or fraud threats.

Dashboard

A query is a method of filtering data to display only the results that meet specific criteria. The customer can use filters such as Field, Operator and Value to search and identify sessions. In addition, the The BioCatch Analyst Station can generate a periodic report that automatically delivers the queries to selected recipients at pre-defined times in CSV format.

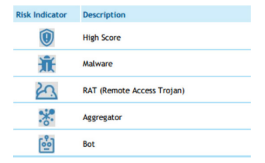


New Query on the Analyst Station

Analyst Station Dashboard

Session Analysis

Session Analysis provides detailed information about every user session that is stored in the system. This component can provide detailed information about sessions such as: geo-locations, mobile gestures, user behavioral analysis, device statistics, networks, API responses, session flow and more



User Management

This component enables the customer to manage the users of the The BioCatch Analyst Station application. The administrator can grant user permissions and determine the tasks the users can perform in the application.

About BioCatch

BioCatch is a cybersecurity company that delivers behavioral biometrics, analyzing human-device interactions to protect users and data. With an unparalleled patent portfolio and deployments at major banks around the world that cover tens of millions of users to date, BioCatch has established itself as the industry leader. For more information, please visit www.biocatch.com.























