

CUSTOM DASHBOARD WIDGETS

Widgets are the building blocks used for Custom Dashboards in Mandiant Advantage. Each widget includes a default title and a description.

The following tables describe the available widgets for product subscriptions. They are grouped based on product, similar to the widget drawer you see when you're creating and editing your dashboards.

Mandiant Advantage Attack Surface Management (MA-ASM)

Widget Name	Widget Description
Hosts By Country (All Collections)	The distribution of hosts across the globe: Ten most common countries, based on an aggregate count of hosts by country. Understand your global presence and find anomalies.
Issues By Severity	View issues by severity over time and understand their criticality.
Issues By Status	View the breakdown of issue status and understand how many issues are being tackled by your security team at any moment.
Most Severe Issues	Find and prioritize the top security issues for remediation.
New Technologies	Understand the technologies and composition of network services found in your attack surface.

Digital Threat Monitoring (DTM)

Widget Name	Widget Description
DTM Alert Status	View Alerts grouped by Alert status.
DTM Alerts by Collection Type	View Alerts by the five most common Collection types.
DTM Alerts by Severity	View the number of Alerts within each Severity level.
DTM Alerts by Threat Type - Line	View total Alerts by the five most common threat types in a line graph.
DTM Alerts by Threat Type - Stacked Area	View total Alerts by the five most common threat types in a stacked area chart.
DTM Monitor Volume Summary	View the volume of Alerts for the five most common Monitors.
Research Tools Search	Get updated search results for Research Tools from a predefined query. See the following documentation for more information: <ul style="list-style-type: none"> • Lucene Queries in DTM (https://docs.mandiant.com/home/dtm-lucene-queries) • Query string syntax (https://www.elastic.co/guide/en/elasticsearch/reference/7.13/query-dsl-query-string-query.html#query-string-syntax)
Top Actors in DTM Alerts	Configure customizable details to be displayed for the five most common Actors in DTM Alerts.

Mandiant Advantage Threat Intelligence (MATI)

Widget Name	Widget Description
Activity Trend	View trend data over time related to observed instances of Actor activity.
Actor Activity	View changes in observed activity over time, by specific names threat group. This widget is based on an aggregation of threat data for victim environments, observed Actor behavior, and Tactics, Techniques, and Procedures (TTPs) employed.
Actors	View Mandiant's ten most common Threat Actors targeting industries and countries that you select.
Latest Reports	Access our most recent Intelligence reporting, spanning all report types, regions, and industries.
Malware	View Mandiant's ten most common Malware threats. This widget shows the Malware families that threat Actors are using in industries and countries you select.
News Analysis	<p>The expert analysts at Mandiant Intelligence highlight and provide context to current media trends each day as they analyze and encapsulate the events in cybersecurity. Topics selected cover a broad array of cyber threats and are intended to aid readers in framing key publicly discussed threats.</p> <div style="background-color: #f8d7da; padding: 10px; border: 1px solid #f5c6cb;">  <p>Mandiant does not specifically endorse any third-party claims made in this material or related links, and the opinions expressed by third parties are theirs alone.</p> </div> <p>Mandiant analysis is valuable for a security organization and other shareholders at the company. Surfacing this information quickly saves time and gives customers direct access to relevant information.</p>
Techniques	Shows the top TTPs used by Actors targeting a selected industry or reason, assessed based on the latest observed targeting and severity of potential impact.
Threat Intelligence Search	Lets you get updated search results based on a predefined query. Search results are refreshed on each page load.
Top Actors by Indicators	Shows the most active Actors based on the number of indicators associated with the Actor over the chosen time period.
Top Malware by Indicators	Shows the most active Malware based on the number of indicators associated with the Malware over the chosen time period.
Zero Day Exploits Per Year	The total number of zero-day vulnerabilities disclosed each year that Mandiant has confirmed to be exploited for malicious activity.