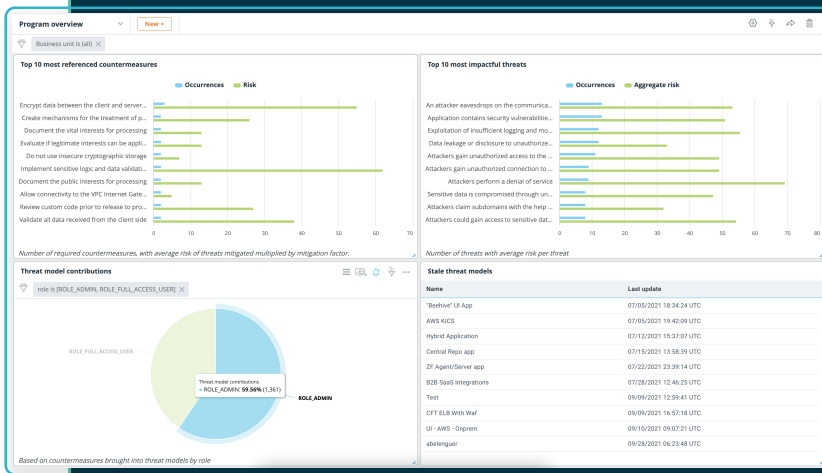


Advanced Analytics and Reporting

As your successful adoption of threat modeling increases, so will your needs. You will begin to identify your organization's own unique requirements for handling, reporting, and analyzing data. IriusRisk meets these challenges with its advanced analytics and reporting capabilities - designed to help you do more with your data.



Advanced Analytics and Reporting is ideal for:

- Larger organizations that have greater data analysis and reporting needs.
- Threat modeling champions that need to see and share adoption trends.
- Security architects, developers, and threat modelers that want to access and analyze enhanced data associated with their products and threat models.
- Cybersecurity professionals that need access to specific data to satisfy governance, compliance, and auditory requirements.



« We help you do more with your data



POWERFUL, CONFIGURABLE DASHBOARDS

Leveraging all of the information stored within your IriusRisk instance, you will gain valuable and actionable insights into your threat modeling data via real-time, editable dashboards. Create effective visualizations out-of-the-box to present your and communicate your data, including line charts and heatmaps, or create custom visualizations using Javascript, HTML, and CSS.



AUTOMATED, SCHEDULED REPORTING

Benefit from both on-demand and scheduled PDF reports generated using your real-time dashboards and demonstrate the value of your threat modeling efforts with stakeholders, with ease. Share directly to a Slack channel, by webhook, or a pre-authenticated URL.



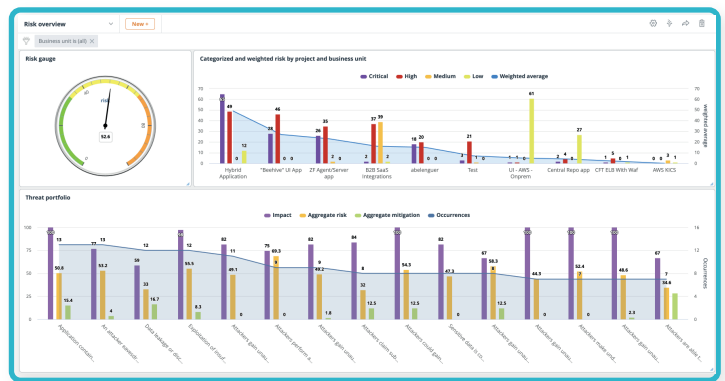
ENRICH DATA WITHIN YOUR EXISTING TOOLSTACK

Use customizable APIs to integrate with your cybersecurity toolstack. Have your threat modeling data available alongside your other vital data sources.

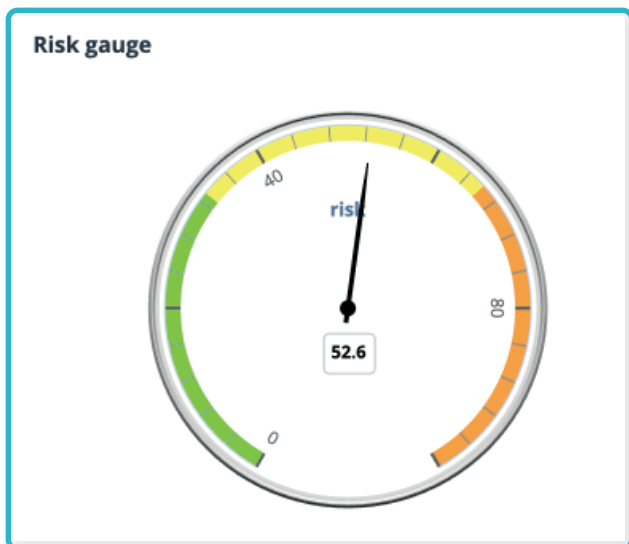
« Demonstrate threat modeling ROI

With advanced analytics and reporting, you can create dashboards that demonstrate value to your stakeholders.

- Import your full product list from your CMDB to show growth in adoption over time.
- Demonstrate how threat modeling is reducing cybersecurity risk over time.
- Identify the teams leading the way in adoption and contributing to threat model creation.
- See where your threats and countermeasures are coming from.



« Share the right data, with the right people, at the right time.



IriusRisk enables you to build and share custom reports tailored to your use cases.

- Build dashboards that can export your data as branded PDF reports.
- Schedule automatic report generation and sharing via email, Slack, or webhooks.
- Filter the data to show what stakeholders need to know.
- Fully customizable widgets let you show the data in any format you want.

« Fully integrate your threat modeling data into your security ecosystem

- Leverage the data generated by IriusRisk and present it in actionable formats to provide real insights.
- Make IriusRisk information available in new, compelling ways, such as Slack, to aid and increase consumption.
- Access your datasets through APIs directly from your systems.
- Pull in data from other data sources such as Elastic, Apache Hive, Snowflake, Salesforce, REST APIs, and many more.

