

CELERIUM'S SOLTRA

Cyber Threat Intelligence Router Solution

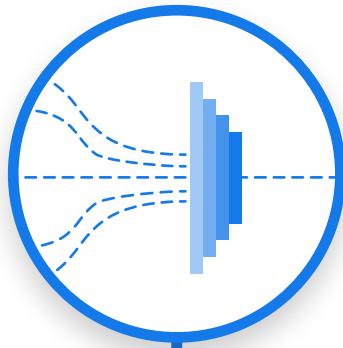


Recently, Celerium's Customer Success Team engaged our customers in a survey regarding future enhancements to our Soltra solution (Celerium's cyber threat intelligence router). Based on that feedback and an internal review, we have finalized a product roadmap for the first half of 2022.

We're excited to share the planned enhancements included in this roadmap. These new features will be released in Q1 and Q2 as outlined below. The roadmap for the second half of 2022 will be released in the coming months.

As we look ahead to next year, we are thankful for our customers and the opportunity to continue to serve them well. The cyber threat landscape continues to evolve, with threats becoming more pervasive and severe. In our mission to help companies fortify their cyber defense, feedback from customers is integral to our planning and execution as we as a company remain flexible and agile in addressing the evolving threat landscape.

Q1 2022



CSV INGEST/SERIALIZER

- Expand CSV Import functionality to be compatible with Splunk CSV format and add CSV export capability and REST endpoints.
- This removes the “STIX only” requirement in the product.



ATT&CK

- Add ATT&CK to the STIX2.1 Builders.
- Create a new Django App that hosts the ATT&CK Navigator.

Q2 2022



REPORTS

- Generate many new reports on hourly, daily, weekly, monthly schedules to show usage.
- Expose these reports via REST API.
- Create a new Django App for interacting with the reports.



TWO-FACTOR AUTHENTICATION

- Utilize Google Authenticator for 2FA