ThreatConnect’s TIP (Threat Intelligence Platform) is an all-in-one solution that aggregates, automates, and analyzes threat data to empower teams with the intelligence they need to make data-driven decisions and strengthen their defenses. Developed by analysts, ThreatConnect TIP is designed to be built for the entire team, making threat intelligence more accessible and actionable.

**What You Get with ThreatConnect TIP**

- **Automated Data Normalization**: Continuously collect, normalize, and analyze threat data from various sources. Use Triggers and Playbooks to automatically take action on identified threats.
- **Flexible Data Model**: Support Multiple Analysis Methodologies to enable better decision-making and integration of processes and technologies.
- **At-a-Glance Dashboards**: Gain insight and situational awareness with at-a-glance dashboards that provide a clear overview of your security posture.
- **Global Context with CAL**: Shift to proactive defense by leveraging global context with ThreatConnect’s CAL (Collective Analytics Layer) to aggregate insights from thousands of analysts worldwide.
- **Data Quality Reports**: Understand data quality with report cards that provide insights into the accuracy and reliability of your threat data.
- **Unique Indicators, First Reported, and Scoring Disposition**: Understand data quality with report cards that provide insights into the accuracy and reliability of your threat data.
- **Categorization with Tags and Attributes**: Enhance threat intelligence with meaningful categorization and attributes.
- **Bi-Directional Integrations**: Connect your security stack with over 100 products through bi-directional integrations.
- **High Confidence Intelligence Baked-In**: Reduce false positives and automate threat intelligence security processes with built-in confidence scoring.
- **Deployment Support**: Get deployment support for cloud and on-premises environments or your choice.
- **Dedicated Customer Success Team**: Learn from and share best practices with other ThreatConnect users through our dedicated customer success team.
- **A Single Source of Truth for Intelligence & Processes**: Enables the refinement of relevant data from cases, response engagements, threat investigations, shared communities, and more with a single source of truth.
- **Playbooks**: Automate nearly any cybersecurity task with Playbooks that perform a variety of functions, including data enrichment, threat modeling, and more.
- **Leverage Insight from Other ThreatConnect Users**: Benefit from the collective intelligence of thousands of analysts worldwide.
- **Aggregation and Analysis**: Continuously collect, normalize, and analyze threat data from various sources.

**How It Works**

- **Dedicated Customer Success Team**: Learn from and share best practices with other ThreatConnect users through our dedicated customer success team.
- **ThreatConnect’s CAL (Collective Analytics Layer)**: Anonymously leverages thousands of analysts worldwide to provide global context.
- **ThreatConnect’s CAL (Collective Analytics Layer)**: Provides a way to learn more about potential threats by aggregating and analyzing data from various sources.
- **ThreatAssess**: Prioritize responses by assigning threat ratings to observed indicators. ThreatAssess distills intelligence to inform decisions across the security team.
- **ThreatAssess**: Enables the refinement of relevant data from cases, response engagements, threat investigations, shared communities, and more with a single source of truth.
- **ThreatConnect’s CAL (Collective Analytics Layer)**: Provides a way to learn more about potential threats by aggregating and analyzing data from various sources.
- **ThreatConnect’s CAL (Collective Analytics Layer)**: Provides a way to learn more about potential threats by aggregating and analyzing data from various sources.
- **ThreatConnect’s CAL (Collective Analytics Layer)**: Provides a way to learn more about potential threats by aggregating and analyzing data from various sources.
- **ThreatConnect’s CAL (Collective Analytics Layer)**: Provides a way to learn more about potential threats by aggregating and analyzing data from various sources.