

Machine Processed

Human Processed

Solution:

**Threat Intelligence
Management**



Intel Exchange
CTIX

Fully Connected &
Automated Threat Intel
Platform



Collaborate
CSAP

Collaboration and Advisory
Sharing Platform

Why Cyware Threat Intel Management?

Automation at Core

Fully threat intel lifecycle automation from ingestion to actioning.

1

Can Handle the Volume

Operationalize large volumes of structured & unstructured intel.

2

Fully Connected

Operationalize threat intel in all security technologies.

6

Bi-Directional Sharing

Share threat intel with security teams bi-directionally.

3

Human Collaboration

Start real-time discussions, surveys, request for info and assign actions.

5

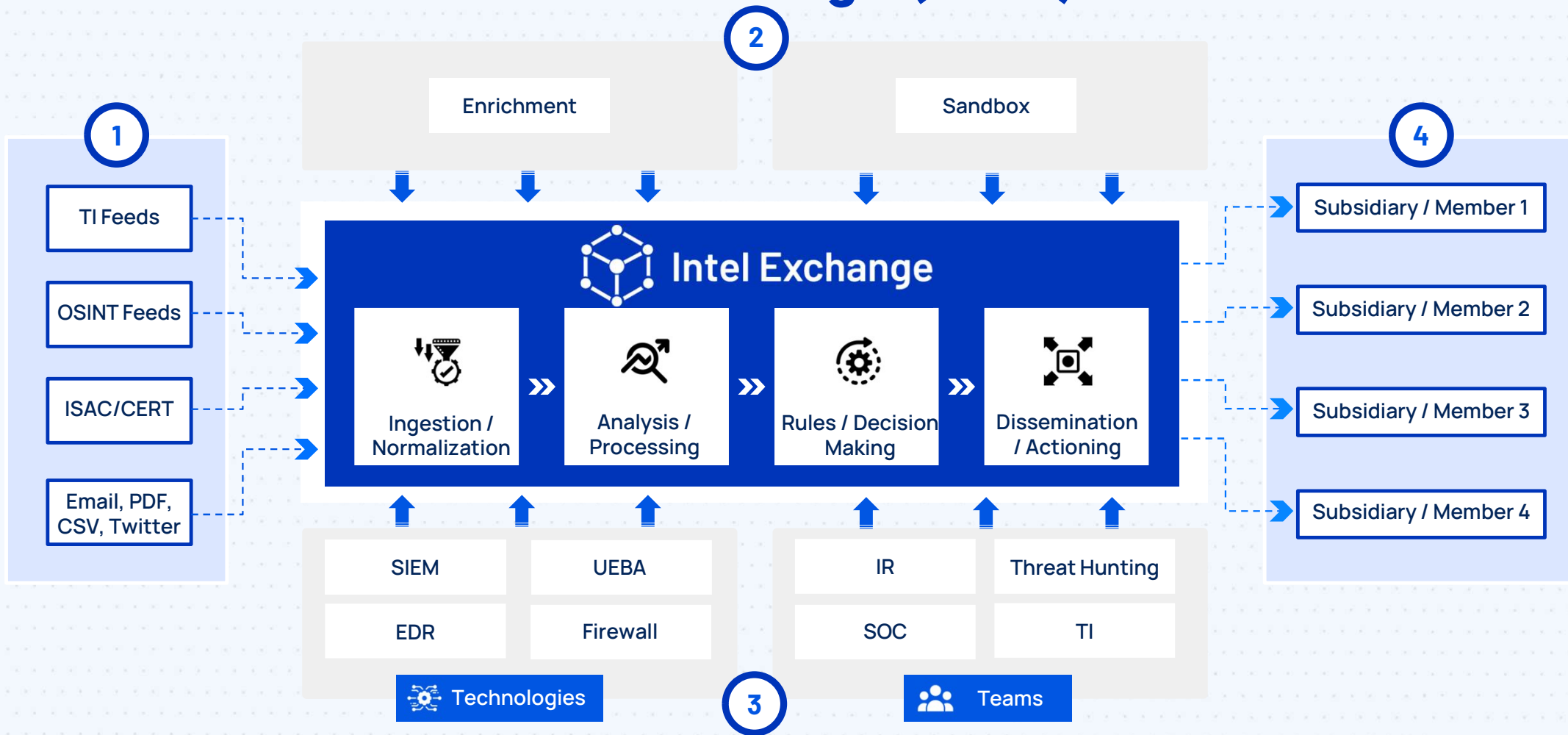
Threat Advisory and Alerting

Aggregate multi-source advisories & alerts and share them in real time.

4



Intel Exchange (CTIX)



Collaborate (CSAP)

Bidirectional alert and advisory aggregation, storage, and sharing platform purpose-built to expedite and enhance human collaboration.

- Threat Advisory Aggregation, Storage

- Real-Time Alerting and Advisory Sharing

- Discussions and Working Groups

- Defender & Supply Chain Sharing

- Member Management Portal

The screenshot displays the CYWARE CSAP interface. At the top, there's a search bar and navigation tabs for Alerts, Total (9.8K+), Unread (389), and With Actions (2K+). A list of alerts is shown on the left, each with a checkbox, category (e.g., Informational, Threat Actors), TLP level (e.g., RED, AMBER+STRICT, CLEAR, GREEN), and time (e.g., 1 min ago, 15 min ago, 23 min ago, 30 min ago, 1 hr ago, 2 hrs ago, 6 hrs ago, 8 hrs ago, 12 hrs ago, 20 hrs ago). The right pane shows a detailed view of an alert titled "FBI Warns Research Institutions Working on COVID-19 About Foreign Government Hackers". It includes a header image of hands working on a laptop, a sub-header "Manufacturing sector targeted the most", a paragraph of text, a "Key takeaway" section, a "Accounts compromised" section, and a "Techniques used" section.

Threat Intel Sharing

MSSP / ISAC

