



C4 Data Platform + OAR

C4 Data Platform

The C4 Data Platform delivers the ability to capture, collect, correlate, and clarify data...any data. Born from a need for deeper insight into the ever-growing volume of security data in an environment, C4 evolved into a data platform useable across the spectrum of data analysis. From security to application monitoring to cloud cost management, only the needs of an organization limit the use cases. C4 Data Platform goes beyond traditional Security Information and Event Managers (SIEMs) to deliver data management combined with threat intelligence, reporting, alerting, and speed across all data sources.

Orchestration, Automation, and Response (OAR)

Third Wave Innovations combines its rich history and experience in IT and information security management to extend the concept of Security Orchestration, Automation, and Response (SOAR) to the rest of the enterprise. Our OAR solution builds on the idea of machine learning-based automation in the IT environment. Asset information, configuration management, monitoring, and patch management (orchestration) cover technologies that help manage the environment's health. At the same time, operations automation (automation) relates to the technologies that enable automation within the enterprise computing ecosystem.

Simply put, OAR assists an organization with:

- Capacity management
- Threshold monitoring and alerting
- CI/CD integration
- Automated triage
- A reduction in the time to recovery from any enterprise event



C4

Capture. Collect.
Correlate. Clarify.

Key Benefits

- ▶ **One pane to rule them all**
Complete visibility to the entire environment from a single browser window.
- ▶ **Visibility**
Advanced telemetry ingestion and analysis provide a complete picture of the environment.
- ▶ **Flexibility**
Collect data from any source and analyze it in any way.

Key Capabilities



Availability

The C4 environment was born in the cloud, which means that it is highly available (HA) and unlimited in its expandability. The solution runs in a minimum of two availability zones to mitigate the likelihood of an outage.



Security

Data moves from your environment to the C4 Data Platform through network connections protected by the latest cryptographic solutions. Even data sourced from Software-as-a-Service providers comes directly to C4 using these same cryptographic protection mechanisms. Third Wave Innovations realizes that data is the lifeblood of an organization, and its protection is our top priority.



US-Based Global Presence

All staff is based 100% within the United States. Additionally, Third Wave Innovations leverages US-based cloud locations for hosting C4. We can host and store data in other locations for organizations that need compliance with the General Data Protection Regulation (GDPR) of the EU, UK, or Australia or have data sovereignty requirements.



Web-Based Visualization

Your data is accessible for advanced analysis and visualization using a web browser with TLS encryption. Look at your data, how you want to, when you want to, anytime and anywhere.



Immediate Value

With over 650 (and growing) default alerts, your time-to-value is reduced as you gain insight into your environment, beginning with the first line of telemetry received.



Scalability

The ability to flex your environment as your business grows is built into the C4 platform. We built C4 in the cloud to utilize the ability to grow with our customers and their needs dynamically. As your business grows, so does our ability to keep up with you and your Data Platform needs.



Affordable & Predictable

C4 provides a predictably priced solution that allows you to budget based on your use. You only pay for the services you use—no upfront storage costs for data you have not collected.

Experience the Third Wave Advantage

Third Wave Innovations is ready to empower your business with a custom-tailored solution, built to your specifications, and with cybersecurity as a core component. Schedule a meeting with our dedicated team and get started today.