Management & Observability for IBM CP4I
Take Control of IBM Cloud Pak For Integration in Hybrid Cloud

Nastel Navigator X enables you to realise the full benefits of IBM Cloud Pak for Integration (commonly abbreviated to CP4I), by securely managing & migrating your middleware and delivering Business & IT observability & alerting on transactions as they pass through CP4I as well as through other hybrid cloud integration technologies and applications.

What is IBM CP4I?

IBM Cloud Pak For Integration is a hybrid integration solution that provides an automated and closed-loop lifecycle across multiple styles of enterprise integration. With IBM Cloud Pak for Integration, companies can speed integration development by 300%, reduce costs by more than 33% and maintain enhanced security, governance and availability.

CP4I Features

- Package of integration products IBM MQ, ACE/IIB, DataPower, Event Streams (Kafka), API Connect, Aspera
- Licensing – you can move from MQ on prem to MQ in the cloud to Kafka and reallocate your licensing without paying more
- Red Hat OpenShift – CP4I runs on IBM’s container platform enabling you to move your application and middleware from on prem to cloud without rebuilding etc.
Nastel Navigator X for CP4I

- Single pane of glass monitoring of all the middleware and transactions in CP4I and beyond!
- Migration & Administration of MQ, Kafka & ACE plus external middleware
- Red Hat OpenShift support
- Flexible licensing – Move entitlement between middlewares

Secure Middleware Management & Migration

Reduce the risk of migrating your middleware to CP4I. Nastel Navigator X provides secure automated administration for IBM MQ, Apache Kafka, IBM Event Streams, IBM Integration Bus, and IBM App Connect Enterprise. It delivers a much higher level of granularity of access control than the out-of-the-box products. This security enables the application teams to see and work on their environment without any risk of affecting anyone else. Locking it down actually opens it up. This removes the middleware team from being a bottleneck in application development and support and means that finance products can be delivered to market faster.
Monitoring, Observability, and Alerting

Monitor end to end performance, availability, topologies, and message flows across CP4I and beyond!

- See deep inside queues & topics
- Proactively catch problems and bottlenecks before they impact digital services
- Monitor queues, topics, message flows, message rates
- Trigger alerts when problems or anomalies are detected
- Integrate with ServiceNow, Remedy, Splunk, AppDynamics and other general-purpose enterprise monitoring and ticketing systems.

Easily Deployed from Cloud Marketplaces

Available from these popular cloud app stores
- Red Hat Marketplace
- AWS Marketplace
- Azure Marketplace

Nastel Partners