Frequently asked questions

Infor’s Intelligent Open Network (ION) technology allows systems, both Infor® and non-Infor, to be easily integrated through a platform that provides heavyweight functionality on a lightweight and adaptable framework. This platform loosely couples together systems so they speak the same language but are not dependent upon each other. Much like the Internet, one application can be upgraded, replaced, or even fail without taking down the entire network. Built using non-proprietary standards, Infor ION® provides an open architecture that is flexible, scalable, and adaptable. Here are answers to some of the most commonly asked questions about the Infor ION platform.

Why do you describe Infor ION as having an open architecture?

Open architecture is a type of computer or software architecture that is designed to make adding, upgrading, and swapping components easy. This type of architecture allows data to be easily moved from point A to point B, reused for multiple purposes, and delivered to any application without writing custom code.

Infor ION integrations are built using open, non-proprietary standards to ensure that Infor applications can talk to each other in the same common standards. Non-Infor applications are easily connected and can also be configured to communicate using the same standards, even if they do not natively do so.

What are the benefits of an open architecture?

The Internet itself is the best example of the power and value of open architecture. By combining broad availability with an endless variety of ways to connect, it creates value that increases constantly for all users. Similarly, Infor ION provides simple, flexible connectivity that increases the value of all the applications it connects, with benefits that include:

- **Faster integration and upgrade times**—Infor ION reduces the amount of time required to create and manage application integrations and upgrades because each application uses a single connection point. Data can be exchanged between multiple applications, without the need for point-to-point modelling. A significant advantage of this loose coupling is that applications are not affected when other applications become unavailable. Rather, the messages simply queue. Integrations and reports also don’t break when you upgrade or change the underlying application schema.

- **Access to real-time information**—Messages are event-driven (e.g., add a customer, update a sales order, cancel a purchase order, etc.) within Infor ION, meaning that the information travels in real-time. Information can be delivered to users much faster than through traditional tools and technologies.

- **Simplified business process management**—Because open architecture does not require complex coding, end users can easily be trained to adapt business processes (e.g., a PO requisition workflow) within the application. This significantly reduces the time required to implement business process changes.
What makes Infor ION tick?

- **Reduced burden on IT**—With Infor ION, the IT department no longer has to serve as the gatekeepers for business process changes. And with integrations and upgrades simplified and streamlined, valuable resources can focus their time on other projects.

- **Immediate access to business services like reporting and mobility**—Infor ION allows these services to become immediately available from the moment you turn them on, providing the basis for an information-driven enterprise rather than one that relies on a single transactional system.

What is Infor’s position on HTML 5?

Infor is incorporating HTML 5 during all future releases of the Infor ION technology platform. One of the major benefits of HTML 5 will be its ability to deliver platform-agnostic portability for mobile devices, which will result in more choices for our customers. Also, as HTML 5 establishes itself as the new industry standard, Infor ION will remain as open and flexible as possible.

How will Infor ION “future-proof” my organization?

Infor ION provides an ideal foundation for a mixed application and best of breed investment strategy. Additional functionality can be added as necessary, without causing lengthy upgrade cycles, and new software applications, both Infor and non-Infor, can be on-boarded and deployed quickly. In addition, the ability to test new applications with live data flowing into your test system can significantly reduce implementation and cutover timeframes. You can also maintain data continuity across your business as you roll out new applications.

How and why will investment in the Infor ION platform save me money in the future?

Infor ION reduces costs by simplifying integration projects and allowing you to re-use application connections. The investments you make (time, dollars, resources) aren’t lost when you introduce new systems or upgrade existing ones. When you implement Infor software, the integration is already done for you.

In addition, Infor ION’s workflow and event management capabilities automatically push the right information to your employees, allowing them to make better decisions and improving business outcomes as a result.

What technology components are used by Infor ION? 

Infor ION is built using powerful and proven technology components including Java, JMS, Infor Grid, SQL Server and Oracle native connections, and HTML 5. This makes the product extremely flexible and ensures integration fundamentals, like guaranteed delivery, auditing, scaling, and failover support, are provided out of the box.

Why has Infor chosen to build Infor ION using these components? 

These components allow us to make Infor ION a truly lightweight technology platform that combines an engaging and intuitive user interface with an extremely flexible and adaptable framework. They were chosen because they support our goal of creating a technology platform that is open, flexible, and agile.
What makes Infor ION tick?

while providing a foundation for enterprise reporting and analytics. You get a highly powerful set of tools delivered in a cohesive, affordable package.

What connectors are supported?

Infor ION supports the following connection types: JDBC, JMS, Infor Cloud, Infor Enterprise Connector, Database, Flat File, web services, EDI, Microsoft® CRM, Salesforce.com, SAP®, and Oracle® EBS. Customers can extract greater ROI on their existing enterprise assets by de-coupling their ecosystem via these connectors.

How does Infor ION handle version control and compliance?

Infor ION offers two key capabilities that provide the foundation for version control and compliance—backward compatibility and a solution known as OneView. Because Infor ION is backward compatible, workflows and processes from older system versions remain compatible with new ones. You never lose work that was done before.

This concept of continuity is also supported by OneView, which allows documents to be tracked as they progress through your systems. You can see the entire story of every document from beginning to end, with visibility into what happened in every application that it touched.

What degree of scalability does Infor ION provide?

Infor ION delivers a highly scalable platform through the use of Infor ION Grid technology, which allows for horizontal and vertical scaling. Infor ION automatically distributes and balances the workload among available servers to add or conserve processing capacity as warranted, resulting in optimized performance and a high degree of flexibility.

How does Infor ION handle failover and availability?

Failover and availability are also managed using the Infor ION Grid technology. When failures occur, work is automatically routed to other functioning working units within the Infor ION Grid, so that systems do not go down. Infor ION can support 24/7 operations and continuous business process execution.
One of the benefits of Infor ION is guaranteed delivery of information. How do you accomplish that?

Infor ION uses Java Messaging Service (JMS) and Amazon Simple Queue Service (SQS) to ensure that messages are delivered between applications without fail, every time. Infor ION has a built-in control mechanism that tracks every data transmission until getting confirmation that the information has been accepted by the appropriate system. In cases of problems or delays, Infor ION automatically continues trying to deliver the message until it is successful.

In addition, Infor ION uses JMS for message sequencing that can be used to support workflows. For example, a sales order might require less processing time within an organization’s systems than a purchase order (PO). However, to accommodate the desired workflow, the PO should be received and processed first. Infor ION uses sequencing to allow these messages to be delivered in the desired order.

How is security managed with Infor ION?

Infor ION provides role-based permission capabilities that allow a broad audience to benefit from the solution while keeping your data secure. Users can be allowed to view information and use Infor ION’s features (such as running reports) but be prevented from making changes to the system. You can easily manage permissions from a centralized location with a user-friendly drag-and-drop interface.