

Web Receipts

➔ Combine the performance of Microsoft™ .NET technology with the familiarity of the Internet plus the power of Infor FMS SmartStream Web Receipts and you have a recipe for best-in-class financial management.

Do business better.

Frictionless procurement processing has arrived. To take full advantage, you'll need maximum interoperability between your people, your ordering systems, and up-to-the-second receipt information. Web-based access to input functions and real-time data on receipts are critical links in a fast, smoothly-functioning supply chain. Now that web browsers serve as the universal medium for connecting people to electronic data, there's real value in web-enabling your company's receiving system to keep track of the goods you've ordered and received from all of your suppliers.

Leverage experience.

Infor™ has been helping financial managers at companies worldwide for decades. We've helped CFOs in some of the world's fastest-changing industries turn change into opportunity with systems that keep up with today's rapidly evolving business practices and constantly changing market conditions. By integrating our financial management systems with extended solutions for performance management and business analytics, Infor turns financial management into a strategic advantage.



Get business specific.

Now you can improve your organization's financial management and productivity by automating online communication with the help of Infor FMS SmartStream Web Receipts in connection with your purchasing system. Through an ordinary web browser, requesters can record the receipt of incoming orders, check on receipts previously added, and update as needed. Likewise, goods ordered through your current Infor FMS SmartStream client can be received with this efficient new web application.

Web Receipts combines with Infor FMS SmartStream Purchasing to help you add and maintain your receipt data quickly and easily, without having to install Infor FMS SmartStream or yet another application on your desktop.

Web Receipts speeds your company's work by:

- Offering more flexible access to receiving functions
- Streamlining the receiving process
- Reducing administrative costs
- Improving accessibility

Using Web Receipts, you can improve your material receiving process in a variety of ways. For example:

- The requester can receive goods that are delivered directly from the vendor to the requester.
- The receiver can also receive against service items.
- Web Receipt generates all necessary receipt information and updates to Purchase Order and Requisition records.
- Users can review the status and details of a receipt line and any of its associated purchase order line schedules.
- Users can also search for and update existing receipts from a list of queried receipts.

See results now.

Infor FMS SmartStream Web Receipts gives you a faster, more flexible way to access your Infor FMS SmartStream data. It allows for a single sign-on to all of the system's other applications. As a user or approver of documents, such as purchase orders, receipts, shipping documents or requisitions, it provide you with access to all the information you need to perform your daily tasks without needing to access several applications.

Infor FMS SmartStream's policies, rules and workflow, together with web-access and real time integration with back office applications will improve your financial management and accelerate your business process.

About Infor.

Infor acquires and develops functionally rich software backed by thousands of domain experts and then makes it better through continuous innovation, faster implementation options, global enablement, and flexible buying options. In a few short years, Infor has become one of the largest providers of business software in the world. For additional information, visit www.infor.com.

Infor Corporate Headquarters
13560 Morris Road
Suite 4100
Alpharetta, Georgia 30004
USA
Direct: +1 (800) 260 2640

Contact your local Infor office regarding availability of products in your region.

INFOR™