

Collaborative training and networking with Infor product experts and developers

Infor TechEd for Infor LN is a technical education conference designed to help you get the most out of your enterprise software suite. Join us for this immersive, handson learning experience where you'll be able to learn directly from product experts and instructors in a small group setting.

Infor TechEd for Infor LN will be held April 4-6, 2017 at the **DoubleTree by Hilton Amsterdam Centraal Station.** The conference includes:



Keynotes

Executive keynotes and discussions on new solutions and product direction



Deep Dives

In-depth technical knowledge and training on live environments with product experts and for demonstrating new and essential functionality, delivered by top instructors



Open Labs

Hands-on collaboration developers where you can get your questions answered and learn best practices



Panel Discussion

Strategy, product roadmap, and the latest functionality for reducing IT and business complexity



Food and Beverage

Lunches and snacks included in the conference fee



Networking Reception

Evening reception with food, drinks, and networking with Infor product experts and developers



Deep dives will be available in four different technical training tracks:

- System Administration
- User Productivity
- Integration
- Application

Mix and match sessions from the four tracks, plus attend product overviews, panel discussions, and keynotes.

Day 1 Tuesday, April 4	Day 2 Wednesday, April 5	Day 3 Thursday, April 6
8:00AM - 9:00AM Registration	7:30AM – 8:30AM Open Lab 8:30AM – 9:30AM Executive Keynote	7:30AM – 8:30AM Open Lab 8:30AM – 9:30AM Executive Keynote
9:00AM – 10:00AM Welcome & Executive Keynote 10:00AM – 10:30AM Coffee Break & Networking 10:30AM – 12:30PM Deep Dive Breakout Session 1	9:30AM – 12:30PM Deep Dive Breakout Session 3	9:30AM – 12:30PM Deep Dive Breakout Session 5
12:30PM – 2:00PM Lunch & Open Lab	12:30PM – 2:00PM Lunch & Open Lab	12:30PM – 2:30PM Lunch & Product Development Panel Discussion
2:00PM – 5:00PM Deep Dive Breakout Session 2	2:00PM – 5:00PM Deep Dive Breakout Session 4	
	5:00PM – 7:00PM Networking Reception & Open Lab	

Deep dive breakout sessions

System Administration Track		LEVEL:	SESSION PREREQUISITES:	
Day 1 AM	Introduction to the LN System Administration Track	Explore the basics of administering the LN system. You'll build a foundation for what you want to learn from the LN system administration track.	Basic	Basic understanding of LN system administration
Day 1 PM	Best Practices for LifeCycle and Security Management	Discuss best practices for managing the Xi12 platform's lifecycle and security. Discover how these elements relate to LN 10.5 user management in AMS and DEM, as well as their role in compliance.	Basic	Basic understanding of LN system administration
Day 2 AM	LN Document and Output Management	Learn how to implement and administer LN document output management features, and gain a deeper understanding how it is integrated with Xi 12 Document Management.	Basic	Basic understanding of LN system administration
Day 2 PM	Tuning and Monitoring the System	Review the latest tools provided by the performance and benchmarking center.	Advanced	Advanced understanding of LN system administration
Day 3 AM	Understanding How to Run a Successful Cloud Implementation	Learn how you can upgrade to a cloud architecture platform, and discover the added value of using the extensibility development and implementation model to prepare your move to a multi-tenant solution.	Basic	Basic understanding of LN system administration

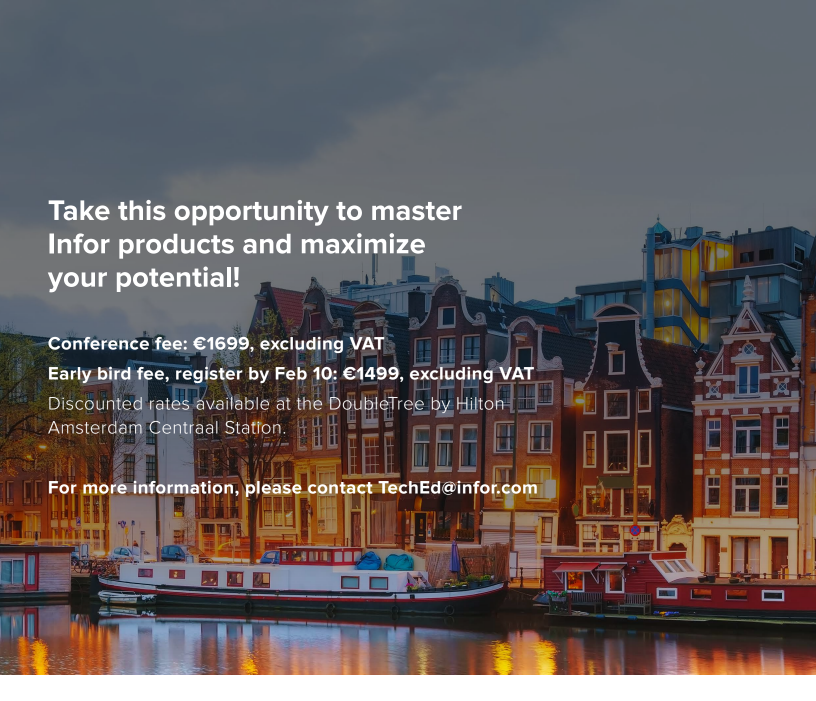
User Productivity Track LEVEL: SESSION PREREQUISITES: Day 1 AM Introduction to the LN Build a foundation for the user productivity Basic None **User Productivity Track** track with a focus on the user interface options available in LN v10.5. This introductory session will explain the main capabilities and options available to increase the usability and functionality of LN without modifying the LN standard source code. Learn how to use LN personalizations and extensibility capabilities where possible. Improving the LN Explore the value of the new LN workbenches Day 1 PM Basic Basic understanding of LN Experience with Role by exploring how workbenches help you to navigation with H5 and Ming. Based Homepages, focus more on your tasks as well as how you can boost user productivity with graphical information Workbenches, and 360 and the actionable capabilities of workbenches. Screens Learn how the latest features in LN 10.5 can Day 2 AM Taking the Next Step Advanced Good understanding of with Personalization to help you increase LN user productivity. Enhance personalization Improve Productivity the visual appearance and behavior of LN applications with the latest personalization features such as the new personalization modeler. Day 2 PM Adopting the Extensibility Examine how the extensibility model provides Advanced Good understanding of a cost-efficient and low-intrusive solution to Mindset to Master the session personalization and **User Experience** enhance your LN environment. Learn how to development extend the LN system, all without using standard source code and without touching standard software components. You'll better understand the value of this new development and implementation model so you can prepare your business for future investments in on-premise or cloud solutions. Powering LN with the Xi Day 3 AM Discover the brand new Xi 12 platform. In this Basic Good understanding of 12 Platform session, you will explore Infor Ming.le 12 and LN personalization and learn about the latest functionality available in development the new Xi platform you can use to empower your LN user experience. Learn how you can innovate your business with next-generation apps based on the Xi new Infor ION API

capabilities and the latest open source hardware

and software solutions.

Technology Integration Track		LEVEL:	SESSION PREREQUISITES:	
Day 1 AM	Introduction to the LN Integration Track	This introductory session is recommended for anyone attending integration track sessions, as it will cover how to integrate Infor and non-Infor applications with LN. Topics include an update on the latest Infor ION LN content pack (workflow and monitors), developing custom LN BODs based on Infor ION XML schema definitions (incoming and outgoing), and how to build LN custom widgets for the Xi12 home pages. Product experts will be on hand to discuss the options and benefits of each.	Basic	Basic understanding of integration with LN
Day 1 PM	LN Workflow and Event Management	Discover how LN can help you manage your business events. Learn how event flows function and the process for developing new rules. This session includes discussion on configuration of LN data approval (DA) workflows and a review of the Infor ION LN content pack.	Basic	Good understanding of LN integration
Day 2 AM	LN Connection with Infor ION Using Business Object Documents (BODs)	Explore information transfer and flows between Infor ION, LN, and other applications, using BODs as the message standard for integration. Learn how to utilize the LN message BOD for generic use and how to extend standard BODs via the extension modeler. This session will also discuss LN BOD monitor and batch processing.	Advanced	Good understanding of LN integration with ION
Day 2 PM	LN Custom BODs	Learn how to build custom LN integration objects based on a custom Infor ION XML schema definition (XSD).	Advanced	Good understanding of LN integration
Day 3 AM	ION API and LN Custom Widgets	Learn how to develop custom LN widgets that can operate on the Xi12 home pages.	Basic	Good understanding of LN integration

Application Track		LEVEL:	SESSION PREREQUISITES:	
Day 1 AM	Introduction to the LN Application Track	Join us for this introduction session, which will lay a foundation for the application track, including an application overview and discussion of best practices in the LN v10.5 solutions.	Basic	Basic understanding of LN UI Navigation
Day 1 PM	LN Sales Management	Discover the best practices for streamlining sales and order fulfillment processes in LN. Discussion topics will include CRM systems, sales contracts, sales quotation, margin control, commission, rebates, and much more.	Advanced	Basic understanding of LN UI Navigation and Sales Management
Day 2 AM	LN Warehouse Management	Examine the functionalities available to master your warehouse activities in LN v10.5 and learn how to setup your solution to improve efficiency. During this session, product experts will provide insight on functionalities such as consignments, cross docking, direct material supply, inventory reporting, cycle counting, lot control, blocking, and much more.	Advanced	Basic understanding of LN UI Navigation and Warehouse Management
Day 2 PM	LN Manufacturing Management	Dive into the job shop management functionality available in LN v10.5 and discuss best practices. Discussion topics include unit effectivity, subcontracting, material Issue methods, tools requirement, and much more.	Advanced	Basic understanding of LN UI Navigation and Manufacturing Management
Day 3 AM	New Functionalities in CloudSuites	Explore the new functionality available in v10.5 for industrial machinery, automotive, and aerospace and defense.	Advanced	Basic understanding of the LN core business processes





641 Avenue of the Americas New York, NY 10011 800-260-2640 infor.com

About Infor

Infor is fundamentally changing the way information is published and consumed in the enterprise, helping 70,000 customers in 194 countries improve operations, drive growth, and quickly adapt to changes in business demands. To learn more about Infor, please visit www.infor.com.

Copyright© 2017 Infor. All rights reserved. The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All other trademarks listed herein are the property of their respective owners. This document is provided for informational purposes only and does not constitute a commitment to you in any way. The information, products and services described herein are subject to change at any time without notice. www.infor.com.

INFDTP1607914-en-US-0117-3