

Introducing Infor EAM version 11.3.2

New cloud, mobile, and nonconformity tracking capabilities

The latest version of Infor® EAM, version 11.3.2, is now generally available in the cloud and as part of Infor CloudSuite™ Facilities Management. This version delivers enhancements to the defect tracking feature called Nonconformity Tracking; an expansion of the capabilities of linear equipment management within EAM; associated changes for Infor EAM Mobile for Transit; updates to Infor Document Management, an embedded product of Infor CloudSuite Facilities Management; and several smaller enhancements.

Make maintenance even more efficient

Moving up to the powerful new capabilities of Infor EAM v 11.3.2 will enable you to take your team to the next level of efficiency in your quest for maintenance maturity.

Major enhancements include:

- **Significant updates to Nonconformity Tracking.** The Nonconformity tabs of the Work Order and the Assets, Positions, and System screens now show additional attributes of a work order and the equipment associated to the observation. You can now create and edit work order nonconformities right on the map, as well as create new features and highlight equipment locations.
- **Expanded ways to define linear work.** On the Segments and Routes tab of the Equipment screen, a new organization option is available with which the equipment structure can be synchronized to create a corresponding equipment structure record.
- **More comprehensive mobile capabilities.** One of the key features of Infor EAM is a focused approach to transportation and fleet management that provides robust mobility for field-based users. Track walkers for transit agencies who inspect train and subway tracks will be able to create a new nonconformity right on the map whenever they find a defect, or potential defect. The inspector will then be able to update attributes for the nonconformity in subsequent inspections.
- **Infor Document Management updates and integration.** Infor EAM now integrates with Infor Document Management (IDM). In previous releases of EAM, users uploaded documents directly from their machine or created documents directly in EAM. Document Management is used to integrate your documents with your business processes and to provide a central repository for them. Soft links are used, based on document metadata, to provide integration between your documents and your Infor EAM solution. You can view a document from within the context of your application, or click a document link to retrieve the document from the central repository. Document Management supports the entire lifecycle of your business documents, from input through storage, retrieval, and sharing.

- **Dataspies for screens.** The Dataspies tab provides the option to view all Dataspies and the associated users on selected screens, or to associate Dataspies to users on selected screens with the Add Users popup.
- **Hyperlinks to documents.** Two new popups and several new fields on the Documents screen add support for creating hyperlinks to documents in the Document field with the Infor Document Management integration.
- **Booking labor across midnight.** A new organization option WOBKMIDN adds the ability to book labor across midnight on several existing screens.

[To learn more, visit infor.com/eam](https://www.infor.com/eam) ›



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