

# Autodesk InfraWorks 360

## Questions and Answers for Customers

|   |          |
|---|----------|
| <b>General Information</b>  | <b>2</b> |
| 1.1 Are any changes being made to how Autodesk InfraWorks is packaged in 2015?  | 2        |
| 1.2 I have been using Autodesk InfraWorks as part of my 2015 Design Suite Subscription entitlement. Will I lose access on April 16?   | 2        |
| 1.3 I have a 2015 Design Suite license that is not on Maintenance or Desktop Subscription, will I lose access to Autodesk InfraWorks on April 16?   | 2        |
| 1.4 I have a perpetual license of Autodesk InfraWorks on Maintenance Subscription. What happens to my license on April 16?  | 2        |
| 1.5 I purchased a license of InfraWorks 360 using a special SKU that provided a discount since I was a Design Suite Subscriber. What happens to my license on April 16, 2015?   | 2        |
| 1.6 I do not own Infrastructure Design Suite Premium or Ultimate edition, or Building Design Suite Ultimate edition, how can I purchase a license Autodesk InfraWorks 360?  | 3        |
| 1.7 Can I try Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360 before licensing it?   | 3        |
| 1.8 Do I get the opportunity to try Autodesk InfraWorks 360 LT as part of a Design Suite trial?   | 3        |
| <b>Product Functionality</b>  | <b>3</b> |
| 2.1 What are the different Autodesk InfraWorks 360 offerings?   | 3        |
| 2.2 Do all features of Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360 run in the cloud?   | 3        |
| 2.3 What is the difference between Autodesk InfraWorks 360 and Autodesk InfraWorks 360 LT?  | 3        |
| 2.4 What is Autodesk Roadway Design for InfraWorks 360?   | 4        |
| 2.5 What is Autodesk Bridge Design for InfraWorks 360?  | 4        |
| 2.6 What is Autodesk Drainage Design for InfraWorks 360?  | 4        |
| 2.7 Can I try Autodesk Roadway Design for InfraWorks 360, Autodesk Bridge Design for InfraWorks 360, and Autodesk Drainage Design for InfraWorks 360?   | 4        |
| <b>Licensing</b>  | <b>4</b> |
| 3.1 How do I purchase a Desktop Subscription for Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360?  | 4        |
| 3.2 Can I purchase a Desktop Subscription to Roadway Design for InfraWorks 360, Bridge Design for InfraWorks 360 or Drainage Design for InfraWorks 360 if I only license Autodesk InfraWorks 360 LT?  | 4        |
| 3.3 What happens if the term of my Roadway Design for InfraWorks 360, Bridge Design for InfraWorks 360 or Drainage Design for InfraWorks 360 Desktop Subscription goes beyond the term of my Autodesk InfraWorks 360 Desktop Subscription? Will Autodesk prorate my Desktop Subscription for the vertical applications so they align? | 5        |
| 3.4 Is there any way to pool Desktop Subscriptions of Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360?   | 5        |
| 3.5 Can I pool licenses for Autodesk InfraWorks 360 LT if we have a network license of an applicable Design Suite that is on Maintenance Subscription?  | 5        |

## General Information

### 1.1 Are any changes being made to how Autodesk InfraWorks is packaged in 2015?

Effective **April 16, 2015**, the following changes will be made to Autodesk InfraWorks software:

1. Autodesk® InfraWorks® will be renamed Autodesk® InfraWorks® 360 LT. Effective with the name change, Autodesk InfraWorks 360 LT becomes a standalone Desktop Subscription offering and Autodesk InfraWorks will no longer be offered as a perpetual license with ability to purchase Maintenance Subscription.
2. Autodesk InfraWorks 360 LT will be available on the Autodesk eStore for monthly Desktop Subscription terms only. Quarterly and annual Desktop Subscription terms will be available through your local Autodesk authorized reseller.
3. Autodesk InfraWorks will no longer be an included offering in:
  - a. Autodesk® Infrastructure Design Suite Ultimate edition
  - b. Autodesk® Infrastructure Design Suite Premium edition
  - c. Autodesk® Building Design Suite Ultimate edition
4. Autodesk InfraWorks 360 LT will be offered as a Subscription entitlement for:
  - a. Autodesk Infrastructure Design Suite Ultimate edition Maintenance and Desktop Subscription customers.
  - b. Autodesk Infrastructure Design Suite Premium edition Maintenance and Desktop Subscription customers.
  - c. Autodesk Building Design Suite Ultimate edition Maintenance and Desktop Subscription customers.
5. If you license Autodesk InfraWorks 360 LT, either as a standalone offering or as part of your Design Suites Subscription entitlement, you will have the option to purchase access to additional services available in Autodesk® InfraWorks® 360. Vertical applications to expand model-based workflows with advanced design, simulation, and analysis tools can be licensed separately via Desktop Subscription to InfraWorks 360 customers; these include:
  - Autodesk® Roadway Design for InfraWorks 360
  - Autodesk® Bridge Design for InfraWorks 360
  - Autodesk® Drainage Design for InfraWorks 360

### 1.2 I have been using Autodesk InfraWorks as part of my 2015 Design Suite Subscription entitlement. Will I lose access on April 16?

If you own a license of Infrastructure Design Suite 2015 Premium or Ultimate edition, or a Building Design Suite 2015 Ultimate edition on Maintenance or Desktop subscription, Autodesk InfraWorks 360 LT will replace Autodesk InfraWorks and be available to you as one of your Subscription entitlements. Autodesk InfraWorks 360 LT will allow you to continue to access core desktop capabilities, including functionality to help build 3D data models of existing conditions, proposal authoring, and creation of simulations and visualizations. Your Subscription entitlement to Autodesk InfraWorks 360 LT will expire on the expiration of your Subscription term to the applicable Design Suite.

### 1.3 I have a 2015 Design Suite license that is not on Maintenance or Desktop Subscription; will I lose access to Autodesk InfraWorks on April 16?

You can continue to use the Autodesk InfraWorks software that was included with your Infrastructure Design Suite 2015 Premium or Ultimate edition, or Building Design Suite 2015 Ultimate edition. However, if you wish to move to the 2016 version or if you wish to have access to cloud features or functionality found in the Autodesk InfraWorks 360 vertical applications, you will need to purchase a Desktop Subscription for Autodesk InfraWorks 360.

### 1.4 I have a perpetual license of Autodesk InfraWorks on Maintenance Subscription. What happens to my license on April 16?

Autodesk will not be releasing a 2016 version of Autodesk InfraWorks. After April 16, 2015, you can continue to use the 2015 version, but no further enhancements or updates will be made to the software. If you wish to move to the 2016 version or if you wish to have access to cloud features or functionality found in the Autodesk InfraWorks 360 vertical applications, you will need to purchase a Desktop Subscription for Autodesk InfraWorks 360.

### 1.5 I purchased a license of InfraWorks 360 using a special SKU that provided a discount since I was a Design Suite Subscriber. What happens to my license on April 16, 2015?

You will be able to install the 2016 release of Autodesk InfraWorks 360 and continue to use the software until your InfraWorks 360 Subscription term ends. At that time, if you have a current Design Suite Desktop or Maintenance Subscription license you are entitled to continue to use the features found in InfraWorks 360 LT, which will not require you to reinstall the software. If you want to continue to have access to the fully

functioning InfraWorks 360 software or add functionality found in the InfraWorks 360 vertical applications, you can purchase a Desktop Subscription to InfraWorks 360 at a reduced cost.

**1.6 I do not own Infrastructure Design Suite Premium or Ultimate edition, or Building Design Suite Ultimate edition, how can I purchase a license Autodesk InfraWorks 360?**

Autodesk InfraWorks 360 is available as standalone Desktop Subscription offering. Contact an Autodesk representative or Autodesk authorized reseller to learn more.

**1.7 Can I try Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360 before licensing it?**

You can try a fully functioning version of Autodesk InfraWorks 360 software by downloading the trial version at <http://www.autodesk.com/products/autodesk-infraworks/free-trial>. This fully functioning version is available as a free\* 30-day trial and provides access to all Autodesk InfraWorks 360 features, including those found in the vertical applications, Roadway Design for InfraWorks 360, Bridge Design for InfraWorks 360 and Drainage Design for InfraWorks 360. There is no separate trial for InfraWorks 360 LT.

At the end of the trial period, you can continue to use the InfraWorks 360 software to view InfraWorks 360 models shared by others, but you will no longer have authoring capabilities unless you purchase a Desktop Subscription.

**1.8 Do I get the opportunity to try Autodesk InfraWorks 360 LT as part of a Design Suite trial?**

Yes. When you download a trial of Autodesk Infrastructure Design Suite or Autodesk Building Design Suite you will have the option to try a fully functioning version of Autodesk InfraWorks 360 as part of the Design Suite free 30-day trial; this will include the functionality of Autodesk InfraWorks 360 LT (there is no separate trial for Autodesk InfraWorks 360 LT). At the end of the trial, period if you elect to purchase a Desktop Subscription or a perpetual license with Maintenance Subscription to an applicable Design Suite, you will continue to have access to the functionality found in Autodesk InfraWorks 360 LT. If you do not purchase an applicable Design Suite on Subscription, you will have the ability to continue to use the InfraWorks 360 software to view InfraWorks 360 models shared by others, but you will no longer have authoring capabilities.

## Product Functionality

**2.1 What are the different Autodesk InfraWorks 360 offerings?**

**Autodesk InfraWorks 360** is a planning and design solution that enables engineers to more quickly and easily convey preliminary design intent in a real-world, contextual environment, helping to increase stakeholder buy-in and team decision-making. It extends the rich 3D model building capabilities provided in Autodesk InfraWorks 360 LT with cloud technology and vertically-specialized functionality to advance design, simulation, and analysis using innovative tools for roadway, bridge, and drainage projects (See Sections 2.4, 2.5, and 2.6).

**Autodesk InfraWorks 360 LT** provides infrastructure engineers with core functionality to more easily build 3D data models of existing conditions, author compelling proposals, and create stunning simulations and visualizations of their designs.

**2.2 Do all features of Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360 run in the cloud?**

Not all features run in the cloud (See Section 2.3).

**2.3 What is the difference between Autodesk InfraWorks 360 and Autodesk InfraWorks 360 LT?**

|   | InfraWorks 360 | InfraWorks 360 LT |
|---|----------------|-------------------|
| <b>Core desktop</b> capabilities, including functionality to build 3D data models of existing conditions, proposal authoring, and creation of simulations and visualizations.   | X              | X                 |
| <b>Cloud features</b> such as model sharing, collaboration, and field access.   | X              |                   |
| <b>Automated model building using Model Builder for InfraWorks 360</b>  | X              |                   |
| Access to <b>metered cloud services</b> such as Profile Optimization.   | X              |                   |
| The <b>foundation</b> for working with the separately licensed vertical applications: <ul style="list-style-type: none"> <li>▪ Roadway Design for InfraWorks 360</li> <li>▪ Bridge Design for InfraWorks 360</li> </ul> | X              |                   |

- |                                      |  |  |
|--------------------------------------|--|--|
| ▪ Drainage Design for InfraWorks 360 |  |  |
|--------------------------------------|--|--|

You can find a more detailed feature comparison listing on [www.autodesk.com/infracore360](http://www.autodesk.com/infracore360).

#### 2.4 What is Autodesk Roadway Design for InfraWorks 360?

Autodesk Roadway Design for InfraWorks 360 software advances BIM for Infrastructure workflows by helping civil engineering professionals working on transportation projects more effectively explore preliminary design options and optimize project performance by engineering roadway geometry in the context of the existing environment. Civil engineering teams can better streamline horizontal and vertical roadway geometry layout, including the design of intersections, using a powerful, rules-based toolset. Autodesk Roadway Design for InfraWorks 360 takes advantage of the robust, data-rich model created in Autodesk InfraWorks 360 enabling project stakeholders to explore alternatives and communicate engineered project proposals more effectively within a compelling visual environment.

With Autodesk Roadway Design for InfraWorks 360 you can:

- Leverage the data-rich model created by aggregating disparate data in Autodesk InfraWorks 360 to engineer roadway geometry in context
- Streamline intersection geometry layout and automate the creation of design proposals using industry standard design vehicles
- Better consider safety requirements early in project development by analyzing sight distances, including stopping sight, with a 3D model versus the traditional methods that consider only vertical profiles
- Maintain more consistent data, context, and processes across project workflows using documentation capabilities that feature a cloud-based sheet set service
- Accelerate the design process by taking geometry and road surfaces to Autodesk® AutoCAD® Civil 3D® software for detailed design work.

#### 2.5 What is Autodesk Bridge Design for InfraWorks 360?

Autodesk Bridge Design for InfraWorks 360 software helps civil engineering professionals more effectively explore preliminary bridge design options as part of their overall roadway designs by helping them to model and visualize realistic civil structures in the context of the surrounding proposed site. The software takes advantage of a robust, data-rich model and a rules-based workflow, helping to simplify, accelerate, and focus the layout of girder bridge design concepts and to maintain consistent data and context between highway and bridge engineers.

#### 2.6 What is Autodesk Drainage Design for InfraWorks 360?

Autodesk Drainage Design for InfraWorks 360 helps civil engineers accelerate design and analysis of drainage associated with roadway design. The drainage design solution takes advantage of the robust, data-rich model created in Autodesk InfraWorks 360 software, built-in design standards, and the computing power of the cloud, to automate processes, help improve design accuracy and better understand the drainage impacts of road design alternatives in less time.

With Autodesk Drainage Design for InfraWorks 360 you can:

- Integrate drainage design for faster project delivery
- Promote greater design accuracy with cloud-based Watershed analysis

#### 2.7 Can I try Autodesk Roadway Design for InfraWorks 360, Autodesk Bridge Design for InfraWorks 360, and Autodesk Drainage Design for InfraWorks 360?

Yes. You can try the features found in all three vertical applications as part of your Autodesk InfraWorks 360 free 30-day trial.

## Licensing

#### 3.1 How do I purchase a Desktop Subscription for Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360?

You may purchase quarterly and annual Desktop Subscriptions for Autodesk InfraWorks 360 by contacting your Autodesk authorized reseller. Such Desktop Subscriptions are currently not available for purchase through the Autodesk eStore. Desktop Subscriptions for Autodesk InfraWorks 360 LT will be available on the Autodesk eStore and through direct and channel sales teams.

#### 3.2 Can I purchase a Desktop Subscription to Roadway Design for InfraWorks 360, Bridge Design for InfraWorks 360 or Drainage Design for InfraWorks 360 if I only license Autodesk InfraWorks 360 LT?

No. To purchase a Desktop Subscription for Roadway Design for InfraWorks 360, Bridge Design for InfraWorks 360 or Drainage Design for InfraWorks 360, you must first purchase a Desktop Subscription for Autodesk InfraWorks 360.

**3.3 What happens if the term of my Roadway Design for InfraWorks 360, Bridge Design for InfraWorks 360 or Drainage Design for InfraWorks 360 Desktop Subscription goes beyond the term of my Autodesk InfraWorks 360 Desktop Subscription? Will Autodesk prorate my Desktop Subscription for the vertical applications so they align?**

Proration is allowed only with existing Desktop Subscription contracts. Proration is currently not offered if you own a Design Suite on Maintenance Subscription with a license of InfraWorks 360 LT and purchased access to the services available in Autodesk InfraWorks 360.

**3.4 Is there any way to pool Desktop Subscriptions of Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360?**

Both Autodesk InfraWorks 360 LT and Autodesk InfraWorks 360 are licensed via Desktop Subscription and use a named user-licensing model. Currently Autodesk does not offer the pooling of licenses.

**3.5 Can I pool licenses for Autodesk InfraWorks 360 LT if we have a network license of an applicable Design Suite that is on Maintenance Subscription?**

No. Even if the Design Suite licenses are managed via a network license manager, the Autodesk InfraWorks 360 LT licenses that are included as a Subscription entitlement must be assigned to named users. Named users can be assigned and reassigned by your Autodesk Account administrator.

Autodesk, the Autodesk logo, and InfraWorks are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. © 2014 Autodesk, Inc. All rights reserved.