Application Usage and Features

Launching The Application

In order to Launch the decimal Ordering Tool app you must use the decimal Launcher to authenticate and open your desired application.

NOTE: You will need your .decmial Direct user Log in.

- 1. Download and install the decimal Launcher.
- 2. Log in with your .decmial credentials.
- 3. Find decimal Ordering Tool and download/launch the application.

For further instructions please refer to the decimal Launcher User Guide.

Ordering a Device

The decimal Ordering Tool supports selecting and ordering the following file types, part types, and materials:

File Type	Part Type	Material
STL	Rolus	Blue Wax
		FlexiBol (silicone)

Order Information

Once a supported file type is opened the order information can be filled in. See below for a description of each order field and how it will be used for the order:

Field	Description
Part Type	Required Field. The specified part type to be ordered
Material	Required Field. The material for the order based on the selected part type

Field	Description
	Required Field. The manufacturing and shipping speed desired: •
	Standard: Overnight delivery by end of day Rush: Overnight delivery before noon Output Output Description: Output Outp
	Note: extra charges may apply for Rush delivery Refer to the decimal Direct Shipping Estimate Calculator for a detailed estimate for when your part will ship from .decimal.
Patient	Required Field. An anonymous identifying label for the order's patient. This defaults to the selected file name. Note: .decimal requires this to not contain plain text PHI/PII.
Beam Description	Required Field. A user desired description for this beam/device present on order reports. This defaults to the selected file name. Note: .decimal requires this to not contain plain text PHI/PII.
Comp ID	Required Field. A user desired label for this device that will be included on the hardware labeling and present on order reports. This defaults to the selected file name. Note: .decimal requires this to not contain plain text PHI/PII.
Machine	Required Field. Any text label that describes the machine being used for the part. This defaults to "Machine" and is not used for order reports or order processing.
PO Number	Optional Field. If applicable, an existing Purchase Order number that will be included and referenced on the final Invoice for the order

Order Address

The order address is automatically configured for your site within decimal Direct by your Site Manager. Please contact your Site Manager or .decimal Customer Service (Phone: 1.800.255.1613, E-Mail: customersupport@dotdecimal.com) if you require changing this address.

Placing an Order



Application Settings

The following settings are present within the decimal Ordering Tool settings UI accessed within the View

→ Settings menu:

General

Landing Page

 Do not show the app welcome page: Allows the user to specify whether or not to view the application landing page when decimal eRT is opened.

• UI Theme

 Set the visual theme of the application (Note: the 'blue' theme is the currently supported theme; a 'dark' theme is available, but is a deprecated theme and not routinely updated at this time).

Application

There are no specific application settings for the decimal Ordering Tool at this time.

Cache

The local disk cache is where calculation results are stored on the client computer.

Users can choose to manually clear the disk cache or let it clear oldest data as the cache fills. Refer to Data Management Storage and Caching for more information.

Security

Inactivity Timeout

 Specifies the time out period (in minutes) to automatically log the user out of the application.
 Timeout is based on mouse/keyboard interaction within the user interface. Note: This
 inactivity timeout is different than the user session token received from the decimal
 Launcher.

SSL Settings

Disable SSL Certificate Revocation Check: Enabling this option will disable SSL
 Certificate Revocation checking for proxy networks. This is not recommended unless your facility network is using a proxy that is causing SSL certificate validation errors within the application.

From:

http://apps.dotdecimal.com/ - decimal App Documentation

Permanent link:

Last update: 2022/06/03 17:49

