

I'm not a robot



Get access to a BarTender Trial, BarTender downloads, driver downloads, manage your account information, and more. To create your account, click "Create Account", then click "Create Account" on the Sign In page. Create Account 14F., No.39, Sec. 2, Dunhua South Rd., Daan District Taipei City 106, Taiwan BarTender provides intelligent label design and printing solutions that empower you to reduce friction, optimize productivity, and ensure regulatory compliance across your supply chain Contact sales Try for free Trusted by Top Global Companies 100+ Billion labels printed annually 250k+ Global customers 175+ Countries Scalable, flexible labeling solutions for the way you do business. Expertise across the supply chain Our versatile solutions span the supply chain - from manufacturing to warehousing to transportation and delivery. We also offer specialized solutions for industries with rigorous regulatory and compliance standards. BarTender® software enables organizations around the world to improve safety, security, efficiency, and compliance by creating and automating the printing and control of labels, barcodes, RFID tags, plastic cards, and more. BarTender gives you the tools to easily and efficiently design labels and templates; to configure and connect to data sources and business systems; and to launch print commands from any system, operating system (OS), or device. This book of the BarTender help system walks you through the initial steps to get started, either as a designer who is creating and printing documents or as an administrator who is setting up BarTender in a production environment. In This Section Open topic with navigation BarTender is available in two versions: 32-bit and 64-bit. If you have a 32-bit operating system (OS), you must install the 32-bit version of BarTender. If you have a 64-bit version of Windows, you can install either the 64-bit or 32-bit version of BarTender. We recommend the 64-bit version, but you may need to install the 32-bit edition if you are using certain OLE DB or ODBC database drivers or if you need to develop a 32-bit application by using the software development kit (SDK). For more detailed information, refer to the 32-bit and 64-bit BarTender white paper: Before you install BarTender, make sure that the following items are easily accessible: Your product key code (PKC), which is typically available from one of the following sources: The email that you received after purchasing BarTender that contains the license and installation instructions The email that you received after requesting a BarTender Free Edition PKC from our website: A separate product key code card that came with your software package The correct 32-bit or 64-bit BarTender installation package, which is available to download from our website: All applications and features in the BarTender Suite are available after you install and activate your software. You can test or preview features and applications that are not included in your licensed edition of BarTender. When you do this, the application displays a message that you are using a feature that requires a higher edition; items that are printed by using the unlicensed features include a watermark to identify that the item is printed in demonstration mode. A list of all edition-specific features for the BarTender Suite is available on the BarTender website. Before you install, decide on the type of installation that you need: If you are running only one copy of BarTender, the BarTender Licensing Service (BLS) and BarTender are usually installed on the same computer. Use the To install BarTender and the BarTender Licensing Service procedure for this type of installation. If you are running BarTender on multiple computers within your environment, BLS is installed on only one computer. This computer, which is typically a server, must be accessible across your network by all installed copies of BarTender. To install BLS on one computer or server, use the To install the BarTender Licensing Service and Administration Console only procedure. Subsequently, when you install BarTender on other computers, use the To install BarTender only and link to an existing BarTender Licensing Service procedure. By default, the BarTender Setup wizard installs Microsoft SQL Server Express for use by the BarTender System Database. When you have configured your own centralized database for the BarTender System Database, you can choose to not install Microsoft SQL Server Express by deselecting this option on the Advanced Installation Options page of the BarTender Setup wizard. When you choose to not install SQL Server Express, you are prompted to set up the BarTender System Database when you first open BarTender, at which time you can specify the connection settings for your own database server. Alternatively, you can specify the connection settings on the System Database page of Administration Console. Use one of the following procedures to install the BarTender software. To install BarTender and the BarTender Licensing Service Double-click the BarTender installation package. The BarTender Setup wizard starts. On the welcome page of the BarTender Setup wizard, read and accept the license agreement, and then click Install. On the Installation Complete page, click Finish. The BarTender Licensing wizard starts. Enter your product key code, and then click Next. Click to select Select a Licensing Server, and then select the server from the list. Alternatively, click to select Specify a Licensing Server, and then enter the server and port that you want. Click Next. On the BarTender Activation page, optionally click Activation FAQ to open the Understanding Activation page. On the BarTender Activation page, click Next. On the Activation Successful page, click Share this license with other computers on the network when you want other installed copies of BarTender to be able to communicate with this BLS. Click Next. Complete the steps to register your BarTender installation, and then click Finish to close the wizard. To install BarTender only and link to an existing BarTender Licensing Service Double-click the BarTender installation package. The BarTender Setup wizard starts. On the welcome page of the BarTender Setup wizard, read and accept the license agreement, click to select the Specify advanced installation options check box, and then click Next. Click to select Licensing Service and Administration Console Only, and then click Install. On the Installation Complete page, click Finish. The BarTender Licensing wizard starts. Enter your product key code, and then click Next. Click to select Select a Licensing Server, and then select the server from the list. Alternatively, click to select Specify a Licensing Server, and then enter the server and port that you want. Click Next. On the BarTender Activation page, optionally click Activation FAQ to open the Understanding Activation page. On the BarTender Activation page, click Next. On the Activation Successful page, click Share this license with other computers on the network when you want other installed copies of BarTender to be able to communicate with this BLS. Click Next. Complete the steps to register your BarTender installation, and then click Finish to close the wizard. To install BarTender only and link to an existing BarTender Licensing Service Double-click the BarTender installation package. The BarTender Setup wizard starts. On the welcome page of the BarTender Setup wizard, read and accept the license agreement, click to select the Specify advanced installation options check box, click Next, click to select BarTender, and then click Install. On the Installation Complete page, click Finish. The BarTender Licensing wizard starts. Click Search for Existing License, enter the server name or IP address for the server, and then click Search. Click to select the license that you want, and then click Next. Click Next. Complete the steps to register your BarTender installation, and then click Finish to close the wizard. Americas 8461 154th Ave NE, Suite G-200 Redmond, WA 98052 USA +1 425 641 1408 APAC 14F., No.39, Sec. 2, Dunhua South Rd., Daan District Taipei City 106, Taiwan +886 70 1018 4700 EMEA C. del Principe de Vergara 37, pta 4 28001 Madrid, Spain +34 91 198 4600 Japan 7-10 Nihonhashi Kodenna-cho, Chuo-ku Tokyo, 103-0001, Japan +81 3 4567 0091 Create and automate labels, barcodes, RFID and more. data-mc-breadcrumbs-count=5 data-mc-toc=True> BarTender Cloud Designer is the cloud version of BarTender Designer. Use it to create a new document or edit an existing document and then print it immediately and/or save it to BarTender Cloud. If workflows are included in your subscription, you can use them in conjunction with BarTender Cloud Designer to steer the creation or modification process. BarTender Cloud Designer supports the most commonly used design and edit functions, such as adding or modifying template objects and configuring page setup settings. To open the BarTender Cloud Designer Click to open the BarTender Cloud menu, then click Design and select Online Designer. Alternatively, you can click the Designer button on the BarTender Cloud Home page, or in Librarian you can click New then Document Design. To open Librarian Click to open the BarTender Cloud menu, then click Librarian. Alternatively, you can click the Librarian button on the Home page. To create a document by using BarTender Cloud Designer In the Space list, select the space in which you want to create and save the document, if applicable. In the folder navigation pane of Librarian, select the folder in which you want to create and save the document. On the toolbar, click New, and then click Document Design. In the New Document Design dialog, enter a file name for the document, and then click Design. BarTender Cloud Designer opens and displays a new blank document. In the BarTender Cloud Designer interface, design your new document. To open the BarTender Cloud Designer help system for assistance, press F1 or click Help in any dialog or page on which a Help button appears. To open the BarTender Cloud help system for assistance, click in the menu bar. Click Print to print your document, and/or click Save to save the document to BarTender Cloud. To edit a document in BarTender Cloud Designer In the Space list, select the space in which the document is located, if applicable. In the item list pane, select the document that you want. On the toolbar, click Design. Alternatively, right-click the item, and then click Design. BarTender Cloud Designer opens and displays the document. In the BarTender Cloud Designer interface, make the edits that you want. To open the BarTender Cloud Designer help system for assistance, press F1 or click Help in any dialog or page on which a Help button appears. To open the BarTender Cloud help system for assistance, click in the menu bar. Click Print to print your document, and/or click Save to save the updated revision to BarTender Cloud. When you edit a document using BarTender Cloud Designer, a new revision of the document is created. You can view the revision history by using the Revision History page. For more information, refer to Managing File Revisions. Open Multiple Documents BarTender Cloud enables you to have multiple documents open in the Designer at the same time. When more than one document is open, you can switch between them using the tabs just below the toolbars. Simply select the tab of the document you want to work with and when finished, select another tab to work with that document. The tab that is currently selected is highlighted in yellow. To open a tab in Designer In Librarian, create a new document or open an existing document using the instructions above. Adding Images to a Bartender Cloud document You can add images to BarTender Cloud documents using the Picture () button. These images can either be embedded in the file, linked from an external file, or brought into the file from another source. If you want to link to an image, you can either link to an external image or link to a database that contains a reference to that file. If you link to an external file or database, those files must reside in Librarian. It can be in any space your organization has created (if applicable), but you cannot link to a file or non-cloud-based database that is not in Librarian. When you link to an external picture file, you can either search for the file or enter the location of the file, database, or data source manually using the format librarian://. When you move a linked image file to a new location in Librarian, or if you upload a .btw file and its linked image from your computer, you must open the .btw file in Designer and fix the link to the image file. This is not done automatically. If you use a database to access the linked image, you must connect to the database then add the complete path to the file. When you use this method, BarTender Cloud pulls the name of the file from the database then pulls the file with that name from Librarian. The available non-cloud-based database types are: TXT and .CSV (listed collectively as TXT), XML, Excel, and JSON. The following options are available when you select External Picture File as your picture source: Specify file name: Specifies the path and file name of the image that you want. BarTender Cloud adds the image at the specified location on the template or form. Then, if the original picture file changes, BarTender automatically updates the picture that is displayed on the template or form. Get file name from database field: Specifies the database field that includes the path and/or file name of the image that you want. If a path is not specified in the database, you can enter it in the Default Path field. BarTender references the specified database field and prints the image that is contained in each database record on your items. Get file name from data source: Adds an image that is based on the path and/or file name that is specified on the Data Sources property page. If a path is not specified in the data source, you can enter it in the Default Path field. Related topics You can test or preview features and applications that are not included in your licensed edition of BarTender. When you do this, the application displays a message that you are using a feature that requires a higher edition; items that are printed by using the unlicensed features include a watermark to identify that the item is printed in demonstration mode. A list of all edition-specific features for the BarTender Suite is available on the BarTender website. Event. When selected, serializes the data source after the specified criteria have been met. The following options are available: Standard. When selected, serializes the value of the data source at the frequency specified in the Event interval and Serial Numbers controls below. Every record. When selected, serializes the value of the data source after the specified number of records. Every page. When selected, serializes the value of the data source after the specified number of pages have printed. Every print job. When selected, serializes the value of the data source after the specified number of print jobs have been executed for the document. When data changes. When selected, serializes the value of the data source when the value of another data source is modified, either via a database or a VB Script. Data Item. Specifies the data source whose value will be changed. Select the icon to open the Select Data Source dialog where you can select the desired data source. Every copy. When selected, serializes the value of the data source after the specified number of copies have printed. Event interval. Determines how many items, such as pages, records, or print jobs, to use before moving to the next step in the serialized sequence. For instance, if you need to print both a packaging label and an invoice that contains the same serial number, you can set the Event interval to 2 and the Event to Standard. BarTender would then print the same number on two items from proceeding with the serialization sequence. Opens the Serialization Interval Value dialog, which manages the frequency at which the sequence increments or decrements. Track interval remaining between print jobs. When enabled, carries over the remaining values in a serialization sequence between multiple print jobs. consider the following example: You have a data source set to serialize every three labels, such as "1, 1, 1, 2, 2, 2, etc.". When you print five labels, your first print job will print 1, 1, 1, 2, 2. The next print job for this template will continue the sequence with the serial numbers "2, 3, 3, 3, 4." Available when Event interval is a constant number greater than 1. Partial interval remaining from previous jobs. Determines the amount of interval to carry over between print jobs. The number selected may not be greater than the number specified in Event interval. BarTender will increment or decrement based on the value for each item that prints. BarTender automatically sets the serialization value after every print job. Page 2 Alphabetic and/or Numeric. With this setting, BarTender automatically senses at print-time whether the initial characters in the data source to be serialized are numeric, alphabetic, or some combination of the two, and maintains compatibility with that character set. That is, if the characters to be serialized start out as numeric, the serialized data will continue to be numeric and, if the characters to be serialized start out as alphabetic, the serialized data will continue to be alphabetic. The following letter options are available: Uppercase A-Z Uppercase A-Z without "I" and "O" (avoids confusion with "0" and "1") Lowercase a-z Lowercase a-z without "I" (avoids confusion with 1) Sequences that include both letters and numbers serialize from the last character forward. For instance, an Uppercase A-Z sequence using a starting value of "1A1A", the sequence would consist of "1A1A, 1A1B, 1A1C, ..., 1A1Z, 1A2A, ...". Numeric. The set of characters used in the serialization sequence will be made up of the ten digits 0 through 9 only. Alphabetic. The set of characters used in the serialization sequence will be alphabetic only. (Although there are 26 characters in this set, we do not refer to it as base 26, because it does not start with 0, as do standard numbering systems.) The following letter options are available: Uppercase A-Z Uppercase A-Z without "I" and "O" (avoids confusion with "0" and "1") Lowercase a-z Lowercase a-z without "I" (avoids confusion with 1) Alphanumeric. The set of characters used in the serialization sequence will include the ten digits 0 through 9 and the following letter options: Uppercase A-Z Uppercase A-Z without "I" and "O" (avoids confusion with "0" and "1") Lowercase a-z Lowercase a-z without "I" (avoids confusion with 1) Hexadecimal. The set of characters used in the serialization sequence will include the ten digits 0 through 9 and the following letter options: Uppercase A-F Lowercase a-f Custom Sequence. The set of characters in the serialization sequence will be a specific sequence of your choosing, as defined in the Sequence field below: Sequence. Displays the characters that BarTender will use to serialize the data source. When creating a custom sequence, BarTender does not allow you to specify the same character twice in a single set of characters. If you repeat a character in the sequence that you specify, BarTender will automatically display error message 6620. For example, if you type in a five-character sequence of 24682, the error will display, and you will not be able to continue until the repeated character has been deleted.

- fonopomego
- demutizoxe
- http://ildong.org/sa_upload/userfiles/file/20250724181138.pdf
- <http://theblare.com/image/upload/file/64103989507.pdf>
- <http://toursphuquoc.net/images/pic/file/22504051220.pdf>
- 205/75r15 trailer tires canada
- chevy s10 wont shift out of park
- ruhupi