

# Horizon App for Mac OSX

1. Navigate to the VMWare Horizon Clients download page ([https://my.vmware.com/web/vmware/info/slug/desktop\\_end\\_user\\_computing/vmware\\_horizon\\_clients/3\\_0](https://my.vmware.com/web/vmware/info/slug/desktop_end_user_computing/vmware_horizon_clients/3_0)). Click the **Go to Downloads** link under the *VMWare Horizon Client for Mac* section.

Home / VMware Horizon Clients

## Download VMware Horizon Clients

Select Version: VMware Horizon Clients for Windows, Mac, iOS, Linux, and Android allow you to connect to your VMware Horizon virtual desktop from your device of choice giving you on-the-go access from any location.

4.0

[Read More](#)

**Product Resources**

- [View My Download History](#)
- [Product Info](#)
- [Documentation](#)
- [VMware View Mobile Client Privacy](#)
- [Horizon View Community](#)
- [How to get the Horizon \(with View\) Client for Linux](#)

Product Downloads Drivers & Tools Open Source Custom ISOs

Product	Release Date
<b>VMware Horizon Client for Windows</b>	
VMware Horizon Client for Windows	2017-06-08 <a href="#">Go to Downloads</a>
<b>VMware Horizon Client for Windows 10 UWP</b>	
VMware Horizon Client for Windows 10 UWP for ARM-based devices	2017-06-08 <a href="#">Go to Downloads</a>
VMware Horizon Client for Windows 10 UWP for x86-based & 64-bit devices	2017-06-08 <a href="#">Go to Downloads</a>
<b>VMware Horizon Client for Mac</b>	
VMware Horizon Client for Mac	2017-06-15 <a href="#">Go to Downloads</a>

2. Click the **Download** button.

Home / VMware Horizon Client for Mac

## Download VMware Horizon Client for Mac

Select Version: VMware Horizon client for macOS

4.5.1

Description: VMware Horizon client for macOS

Documentation: [Release Notes](#)

Release Date: 2017-06-15

Type: Product Binaries

Product Downloads Drivers & Tools Open Source Custom ISOs

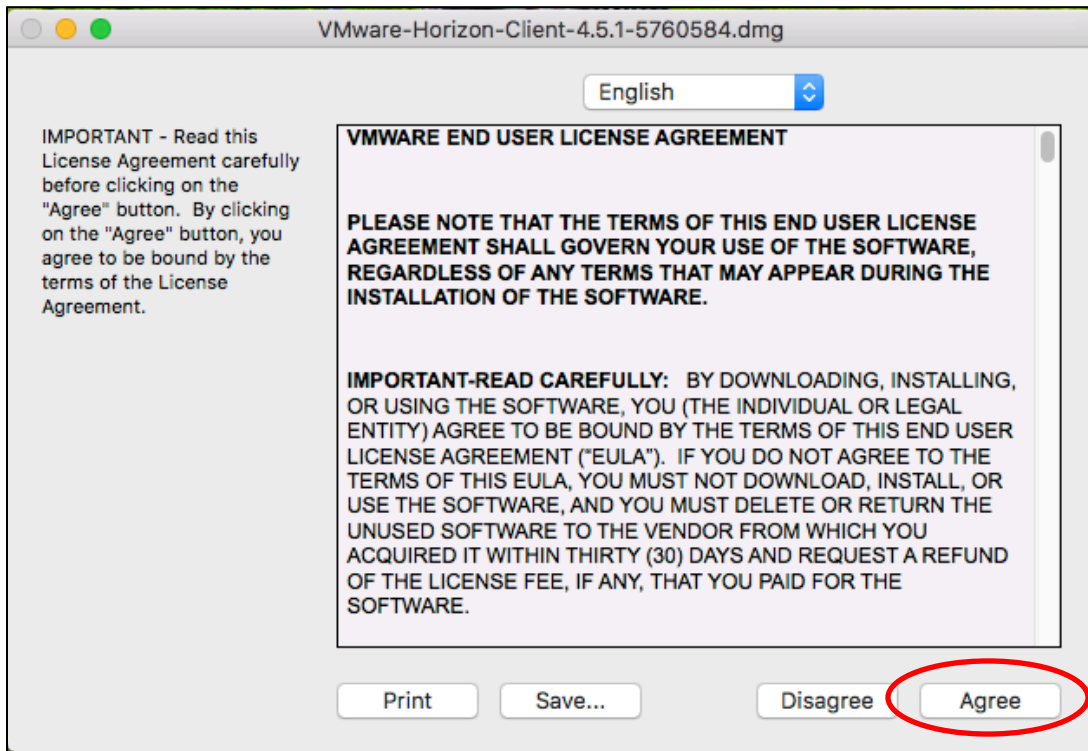
**Product/Details**

The VMware Horizon client for macOS  
File size: 36.25 MB  
File type: Mac disk image  
[Read More](#)

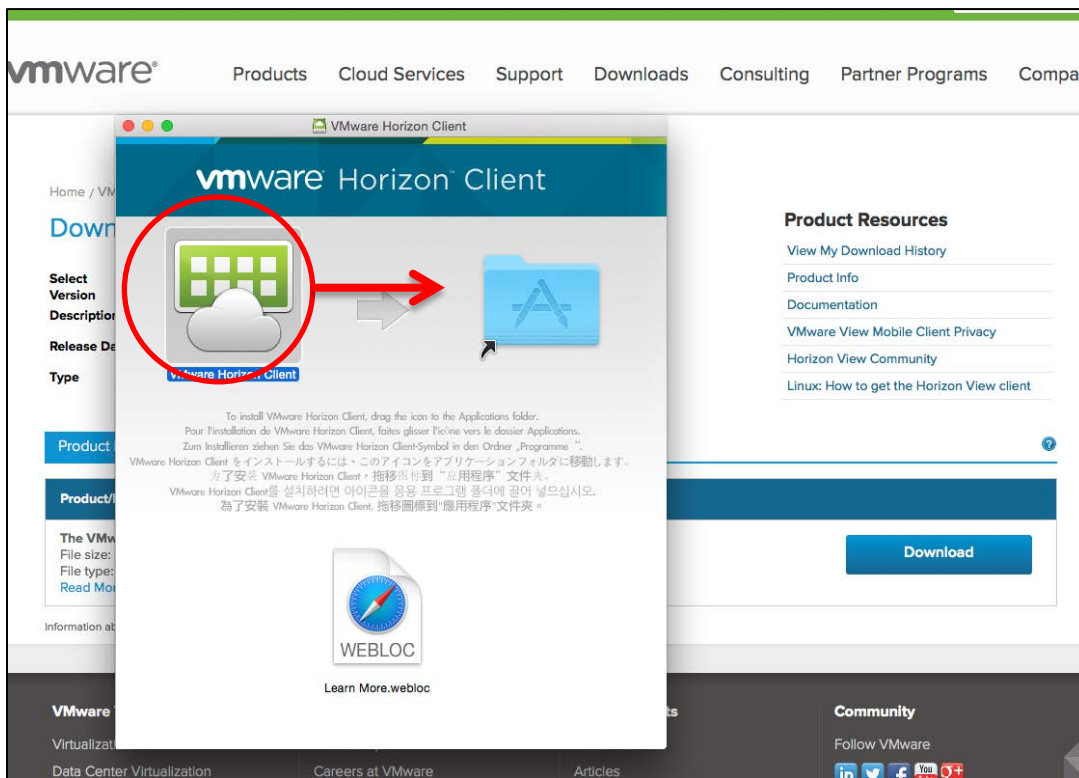
[Download](#)

Information about MD5 checksums and SHA1 checksums and SHA256 checksums .

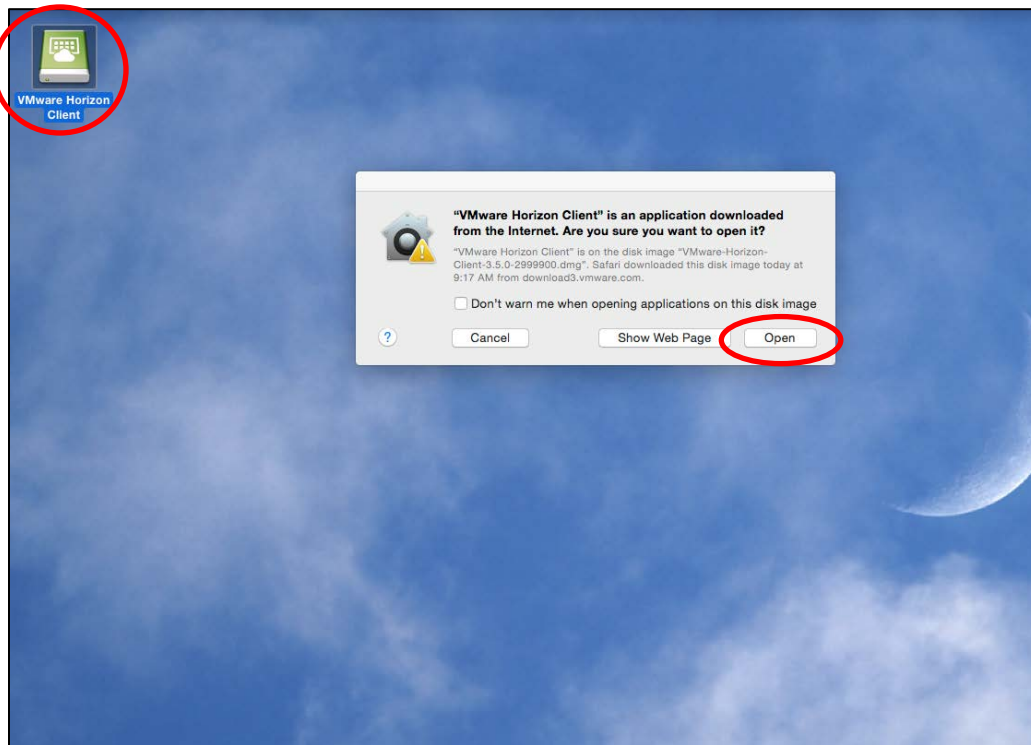
3. Click **Agree**.



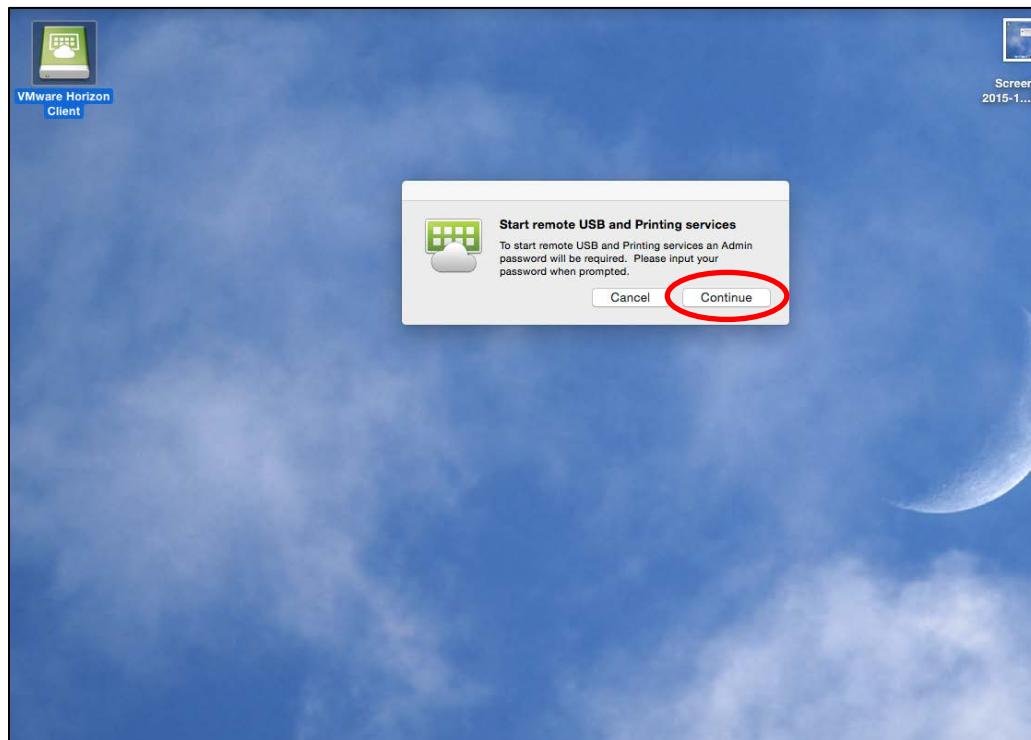
4. After the file downloads, click and drag the VMWare Horizon Client icon onto the Applications folder.



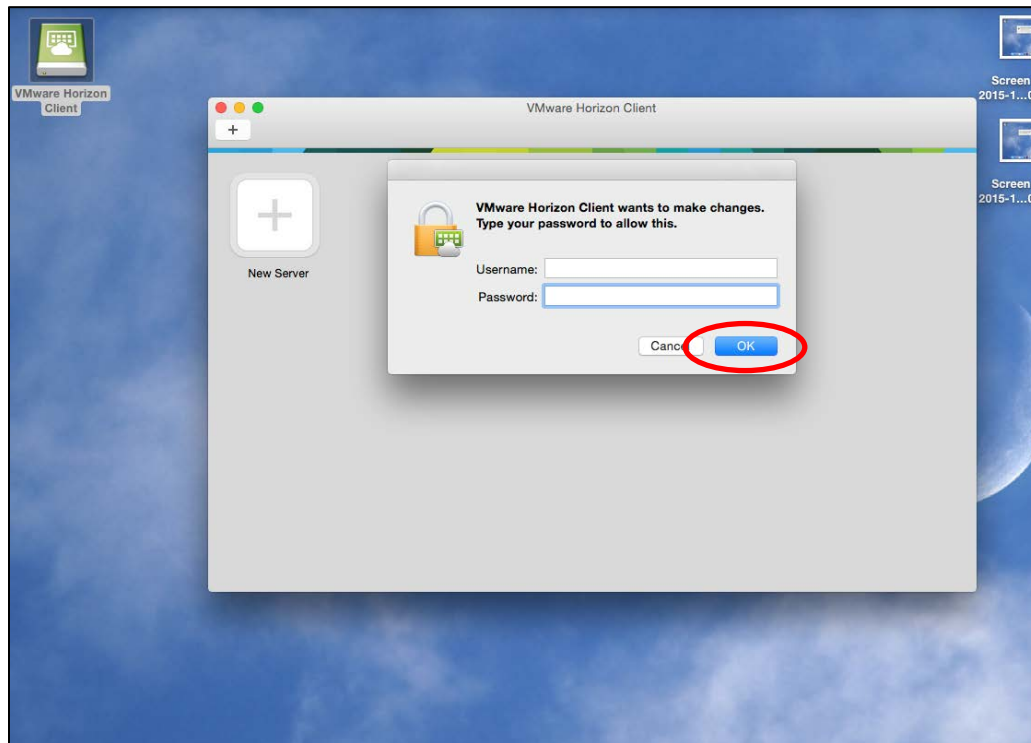
5. Double-click the *VMWare Horizon Client* desktop icon. Click **Open**.



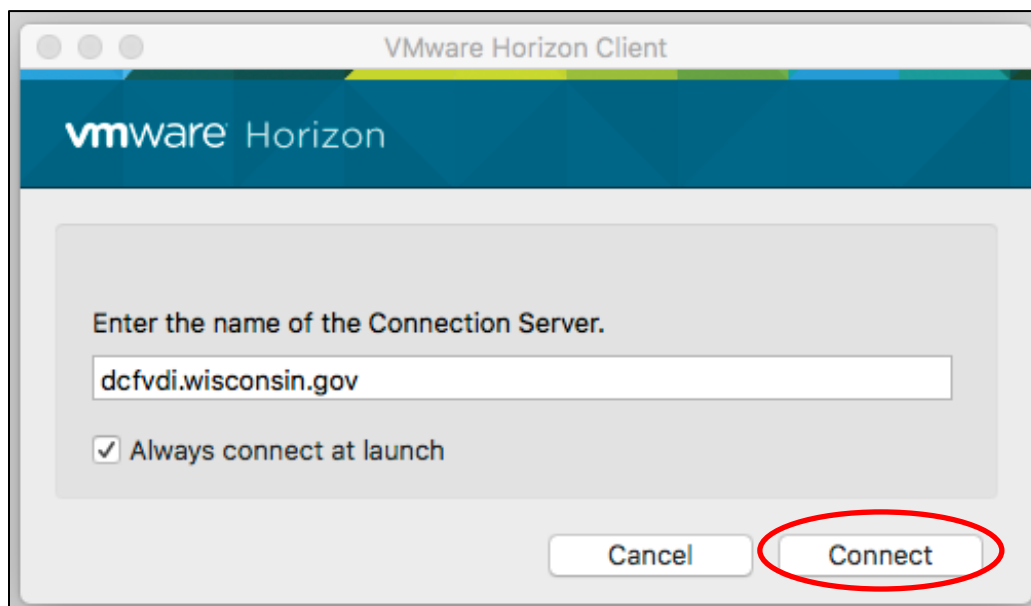
6. Click **Continue**.



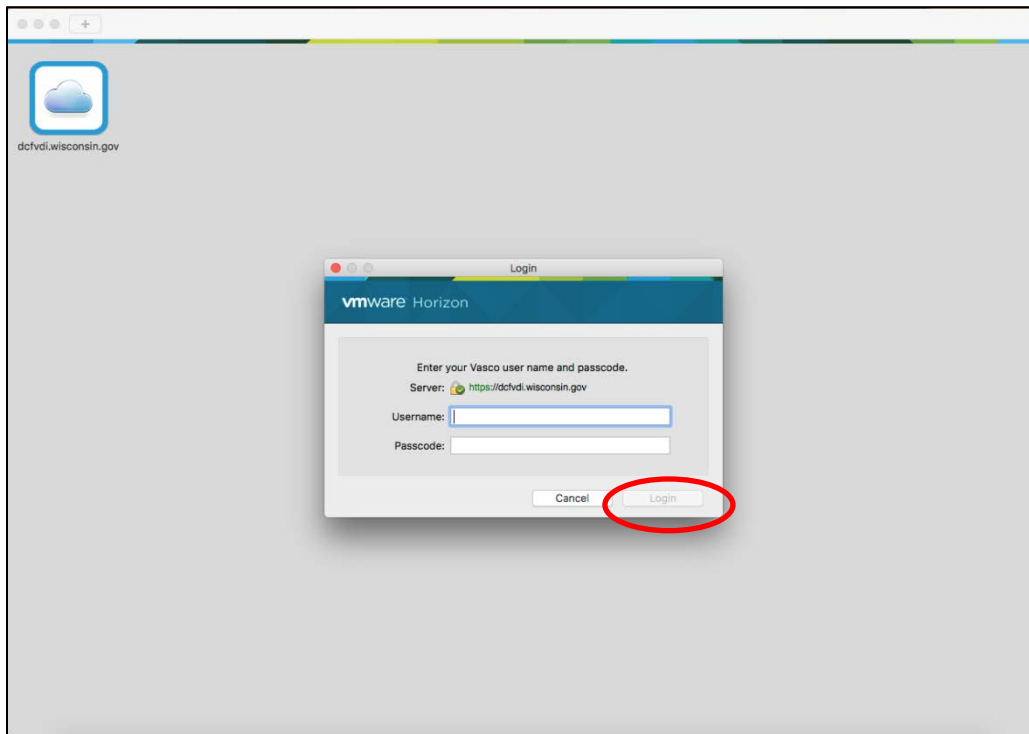
7. If required, enter your local admin username and password. Click **OK**.



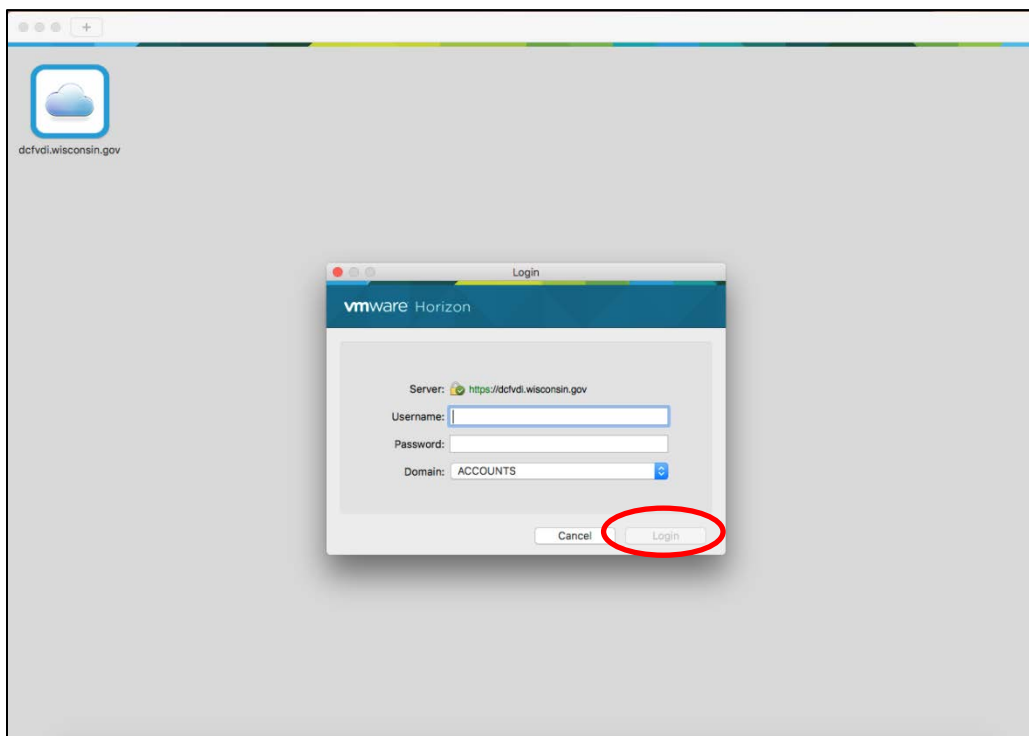
8. Enter **dcfvdi.wisconsin.gov** in the Connection Server field. Ensure the *Always connect at launch* checkbox is selected and click **Connect**.



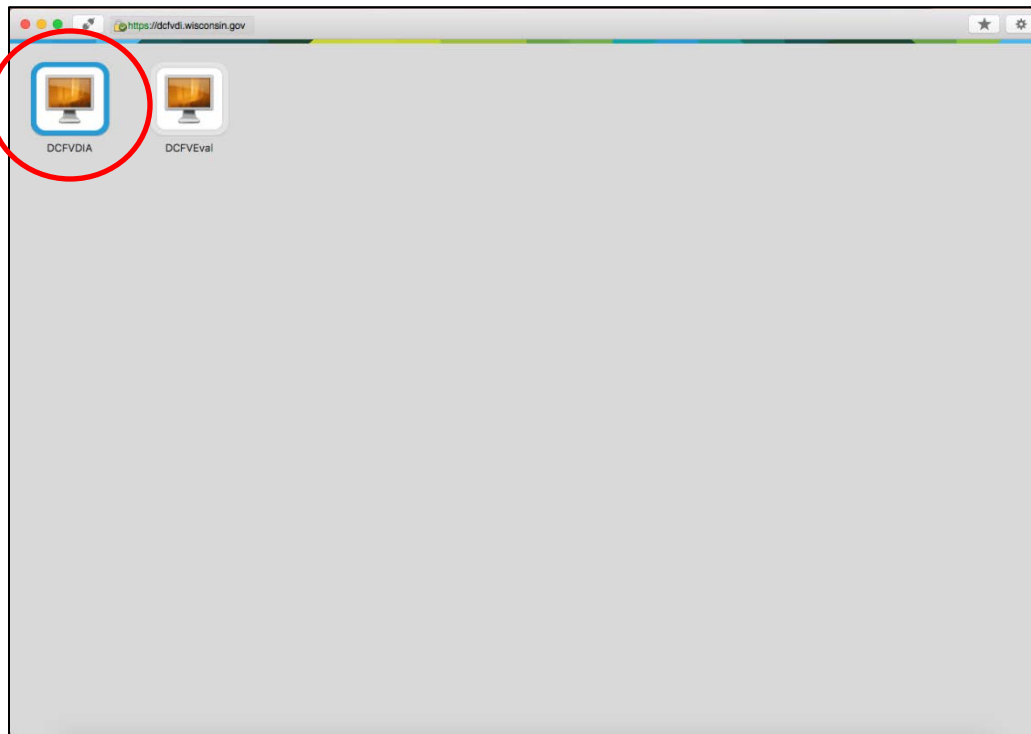
9. Enter your ACCOUNTS username and remote access passcode. Click **Login**.



10. Ensure *ACCOUNTS* is selected in the Domain field. Enter your ACCOUNTS username and password. Click **Login**.



11. Double-click your VDI.



For additional details regarding Vasco Two Factor Authentication, please see the *Using Vasco Two-Factor Authentication* instructions.

If you encounter any issues please contact the DCF Service Desk:

- 608264-6323 – Madison Local
- 414264-6323 – Milwaukee Local
- 855264-6323 – Toll Free
- [DCFSERVICEDESK@WISCONSIN.GOV](mailto:DCFSERVICEDESK@WISCONSIN.GOV) – Open a ticket by email