

Aeronet Chicago Moves to a Larger Facility

Station moves from Roselle to Itasca.

ITASCA, ILLINOIS, USA, August 5, 2022

[/EINPresswire.com/](https://www.einpresswire.com/) -- Aeronet

Worldwide's Chicago, Illinois, station has upgraded to a larger facility. With this move, they increase their warehouse capacity 40% (totaling 48,000 square feet). This allows more space for operations such as storage, transloading, eCommerce fulfillment, and distribution services. The new facility is located within 14 miles of O'Hare International Airport (ORD) and within 28 miles of Chicago Midway International Airport (MDW).



Aeronet Chicago moves to a 48,000 square foot facility.

Aeronet has had a presence in the Chicago area since 2003, and is well equipped to handle, both, domestic and international cargo. As with other Aeronet stations, the staff is fully credentialed with the TSA, and also possess HAZMAT certification.

Contact General Manager Andy Hurcombe (AHurcombe@Aeronet.com) to find out how Aeronet Chicago can handle your freight and logistics needs.

About Aeronet Worldwide:

Since 1982, Aeronet has been a family-owned company dedicated to providing the very best in global logistics solutions and freight services. With associates and partners connected to every major airport and seaport throughout the world, Aeronet is fully capable to handle your cargo and Make It Happen One Shipment at a Time[®]. Visit [Aeronet.com](https://www.Aeronet.com) for more information.

Kevin Mautino

Aeronet Worldwide

+1 (949) 474-3000

[email us here](#)

Visit us on social media:

[LinkedIn](#)

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.