

## Our Logo Story

At iMFLUX, we continue to advance our designs, technology, and customer service, which is why our icon incorporates the forward-pointing chevron symbol. The Chevron has appeared on shields and coats of arms since ancient times. Here, it represents the entry point of the plastic flow into the mold – where iMFLUX controls for low-constant-pressure, transforming the plastic injection molding process. Our “X” symbolizes the two halves of the mold coming together, highlighting our expertise in mold innovation and design.

Click [here](#) to register for PT Tech Days!

Click [here](#) to register for Women Breaking the Mold

As part of our 2020 **United Way** Campaign, more than 86% of iMFLUX employees headed out into the community to participate in **United Way Give Back Days**. Over \$1,658 in cash donations were collected through some fun-fundraising onsite, 212 **Notes of Encouragement** were penned for seniors living alone, 13 employees and family members distributed food at **Shared Harvest**, 11 more packed boxes for **Meals on Wheels**, 6 brave folks did yard work and another 12 did grounds clean up with **People Working Cooperatively** and **Redwood School**, and hundreds of school supplies were collected and delivered to the **Hamilton Boys & Girls Club**. We are **iMFLUX** – innovators transforming the future of plastic injection molding, but in our spare time....we had a lot of fun doing some good work in our community!



## Check out these upcoming webinars!



**Green Molding:** Join Kelly Santini, iMFLUX Senior Safety & Sustainability Manager at the PT Tech Days session on Green Molding, **October 15** at 10 am: “Delivering the Triple Bottom Line (People, Planet and Profit) in Molding”. Register today!

**Establishing and Maintaining a Robust Molding Process:** Join Brandon Birchmeier, iMFLUX Technology and Innovation Director, at the PT Tech Days session on Robust Molding, **Thursday, November 12** at 10 am. Register today!



Join iMFLUX VP of Talent & Customer Growth Jodi Hammock and CTO Kevin Wise, as we share how we are “Creating Champions” at iMFLUX, **November 18** at 12:00 pm, and on **November 17** at 2 pm, join iMFLUX Research & Development Innovation Engineer Darien Stancell, who is taking part in the “Young Professionals Panel: Case Studies in Leadership”.