## Branch and Area Capacity Enhancements

This release includes enhancements to our new branch and area capacity tools. This release will be available to all associations on **Wednesday, May 13th.** 

For managing branch capacity, please reference our April 29th release.

For managing area capacity, please reference our May 6th release.

## **Branch and Area Capacity**

In order to provide excellent tools to manage capacity when associations reopen, we have added the following:

- Branch Capacity for Members Online
- Rapid Check Out Mode
- Branch Capacity tracking on Area Check Ins
- Quick Search by Name for Area Check In
- Child Watch Capacity Enforcement

To learn more about this feature and how to get started, check out this week's <u>User Guide</u>. There are two small changes to the user experience for commonly used reports that users may want to review.

## **Convert Membership Payments to Donations**

Last week we released the ability to convert membership payments to donations en masse for several early adopters. This includes important updates to the Converted Donations Summary report. This release will be available to all associations on Wednesday, May 13th.

To learn more about this feature and how to get started, check out the User Guide.

## **Coming Soon!** Updated Signatures for Membership Agreements

We know many of you are reopening with updated membership agreements in place, which require memberships to sign and acknowledge. Our team has developed a new feature that will allow associations to use a new report to merge with each association's preferred email tool to send a unique link to each membership.

This link will allow the membership to sign without requiring a login. Additionally, we will prevent memberships who have not yet agreed from checking in until a signature is obtained.

This feature is undergoing our thorough testing process now, and we hope to release it as soon as next week.

Questions, concerns, or feedback? Email <a href="mailto:support@daxko.com">support@daxko.com</a>.