

Event Attendance Milestones

10/10/2024 10:11 pm PDT

Celebrate event milestones! When members check-in to their first event, they unlock a digital celebratory badge marking their first event attendance. This badge is added to the event chat and group feed, and a card is branded with the group's logo for easy to download or share on social media.

When members check-in to events, they unlock another unique badge celebrating their event milestones. Each badge is unique to the member and equally shareable.

Milestone Options:

[Admins](#) can set event milestones as best for their group. Options include:

- 1
- 5
- 10
- 20
- 25
- 50
- 100

How Milestones Work:

1. **Attend Group Events:** Members participate in events organized by the group.
2. **Check-in on Heylo:** Members check-in to events via the Heylo app.
3. **Complete the Milestone Event:** Attend the specified number of events
4. **Access Milestone Badge:** After the event ends, the milestone badge is added to their achievements and is visible in the group tab on Heylo.

Automatic and Cost-Free:

- **No Cost to Leaders:** Milestone badges and cards are generated automatically by Heylo, eliminating the need for leaders to spend hours on design.
- **Timely Delivery:** Badges are delivered immediately as the event ends and the milestone

unlocks, ensuring a seamless and timely celebration.

Recognition and Community Engagement:

- **Activity Feed:** Achievements are displayed in the activity feed, providing recognition to milestone achievers.
- **Guidance for New Members:** New members can see milestone opportunities, encouraging them to join and engage with the community.

Milestone badges for event attendance are generated automatically once the milestone check-in is registered and the event ends. Members are notified that the badge is available, allowing them to celebrate and share their achievements effortlessly.

Celebrate and encourage community engagement with Heylo's automated milestone badges, making every event memorable and rewarding for your members.
