



Capture every angle of your special day.

See everyone's photos in one place, instantly!

Pinroll is perfect for weddings, bar mitzvahs and special celebrations. Everyone can add their photos into one shared album during your event for others to enjoy. Catch every snap you missed!

Event-friendly features:

- Keep your party album private, or make it open to everyone it's up to you
 Partygoers can easily add and enjoy event photos in real time in the app no more hoping everyone will send you their photos after the event
- $\scriptstyle \star$ Everyone can download and save their favourite photos right to their phone
- Albums are saved on the cloud, and are easy to find and enjoy anytime
- Safety first! Moderators can control who participates and what gets posted

Setting up and using Pinroll is a SNAP!

Here's how to create and manage your own event photo album for your special day:

- Download the **Pinroll App** on the Apple or Google stores and create a profile.
- 2. Click the 🖤 to create a **'Pin'** to start a location-based photo album, and/or a '**Group'** to easily create and share multiple Pins and Albums among friends.
- Active Annabel Annabel

2:21

D + A Get

Publi

Nov 7, 2024

- Select 'Activate pin code' to share with your guests (this allows them to join on their own without having to be directly invited and approved)
- Invite your friends by sharing the join code, or by inviting them directly in the app if they already have a profile.
- 8. Enjoy your special day, and look forward to seeing everyone's awesome photos of your event, too!



- 3. Add a **Cover Photo** (you can change it at any time)
- 4. Choose to make the Pin **Public** (visible and open to anyone to join) Or **Private** (only people directly invited or who have been given the join code can participate)
- 5. Set the **Start and End** date and time when you'd like people to participate (note that no photos can be added after the end date, so add an extra day or two just in case to give everyone time to upload their photos)