

NEXRAVE

Your social night life made simple.



Problem:

- **NO** Reliable way to verify if someone was truly invited at a glance
- **NO** Discrete yet efficient way for a host to interact with everyone at the events
- **NO** Accurate profile of the invitees and their likelihood to show up
- **NO** Accurate feedback before, during, or after, that will significantly improve the quality of events

Solution:

- Welcome to Nexrave!

Security

Invitation Hierarchy
Ticketing System

Data

Attendance Projection
Live Updates
Feedback from Guest

Efficiency

Updates from the Host
List Integration

User

Individual User
Attendance Rating



Security:



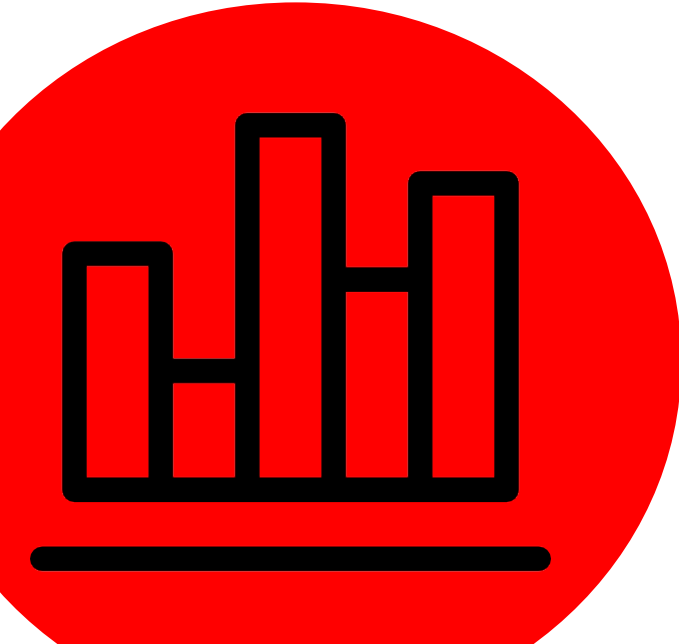
Invitation Hierarchy -

- Control who gets to send out Secondary Invites
- Control how many Invitations any User can send

Ticketing System -

- At the door authentication with QR Code Tickets
- Built in security measures to prevent counterfeits
- Clearly see who invited guest on ticket

Data:



Attendance Projection -

- Get **Accurate** Crowd Predictions weeks ahead
- Demographics of the crowd

Live Feedback -

- Information about the crowd as they show up
 - Live feedback on crowd size
 - Live feedback on crowd trends

Feedback from Guest -

- Guest can Rate and Comment on the event

Efficiency:



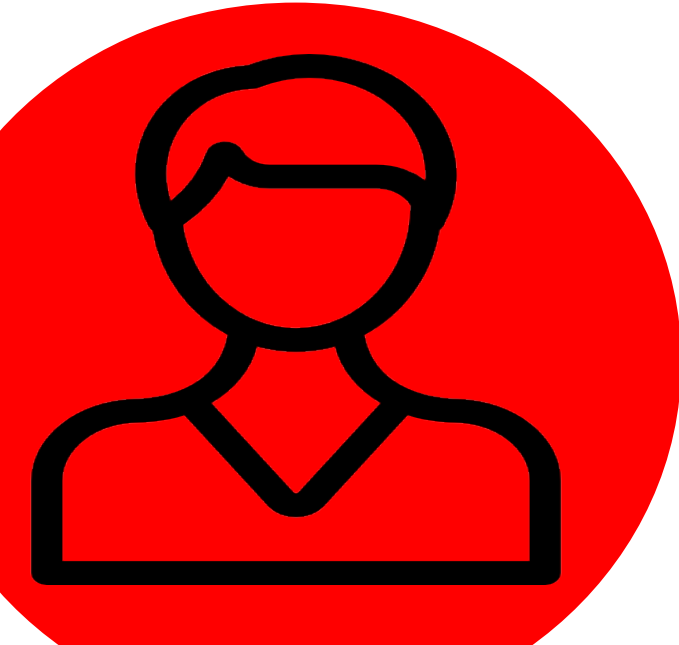
Updates from the Host -

- Send a push notification to everyone at the party
 - Emergency Updates
 - Streamline Guest Departure

List Integration-

- Seamlessly integrated with [Facebook Events](#)
- Recyclable List from Previous Events

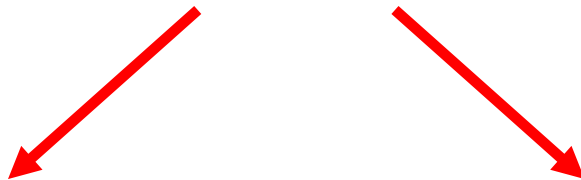
User:



Individual User Attendance Rating-

- LOA Rating System (Likelihood Of Action)
 - Probability of Attendance After Invitation is Accepted
 - Probability of Response to Particular Venues
- Users can be **Flagged** by Host and other Guests
- Visible to Individuals Users and Host

Team



Alvan Price
Co-Founder
aprice43@gatech.edu



Shane Austrie
Co-Founder
saustrie3@gatech.edu

Contact

nexravecorp@gmail.com

www.NEXRAVE.info