

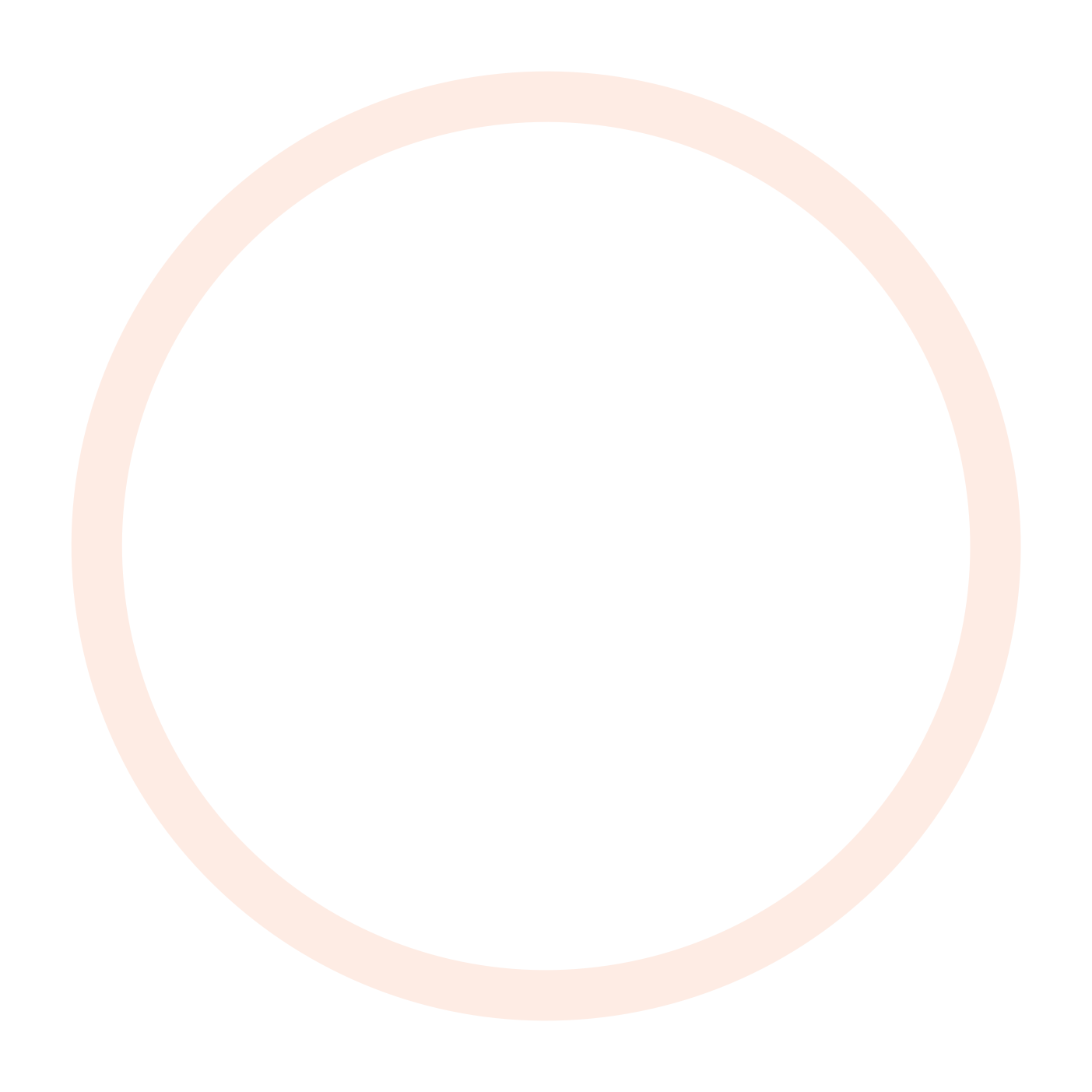
Implementing a networked QR code attendance system with submission windows is a game-changer for event organization. Instead of manually taking attendance, participants scan their personalized QR codes using their smartphones or dedicated scanners. This process is quick and easy, reducing wait times and ensuring accurate records in real-time. Submission windows further streamline the process by setting specific times for attendees to scan their codes, making it convenient for both organizers and participants. This technology not only improves efficiency but also enhances

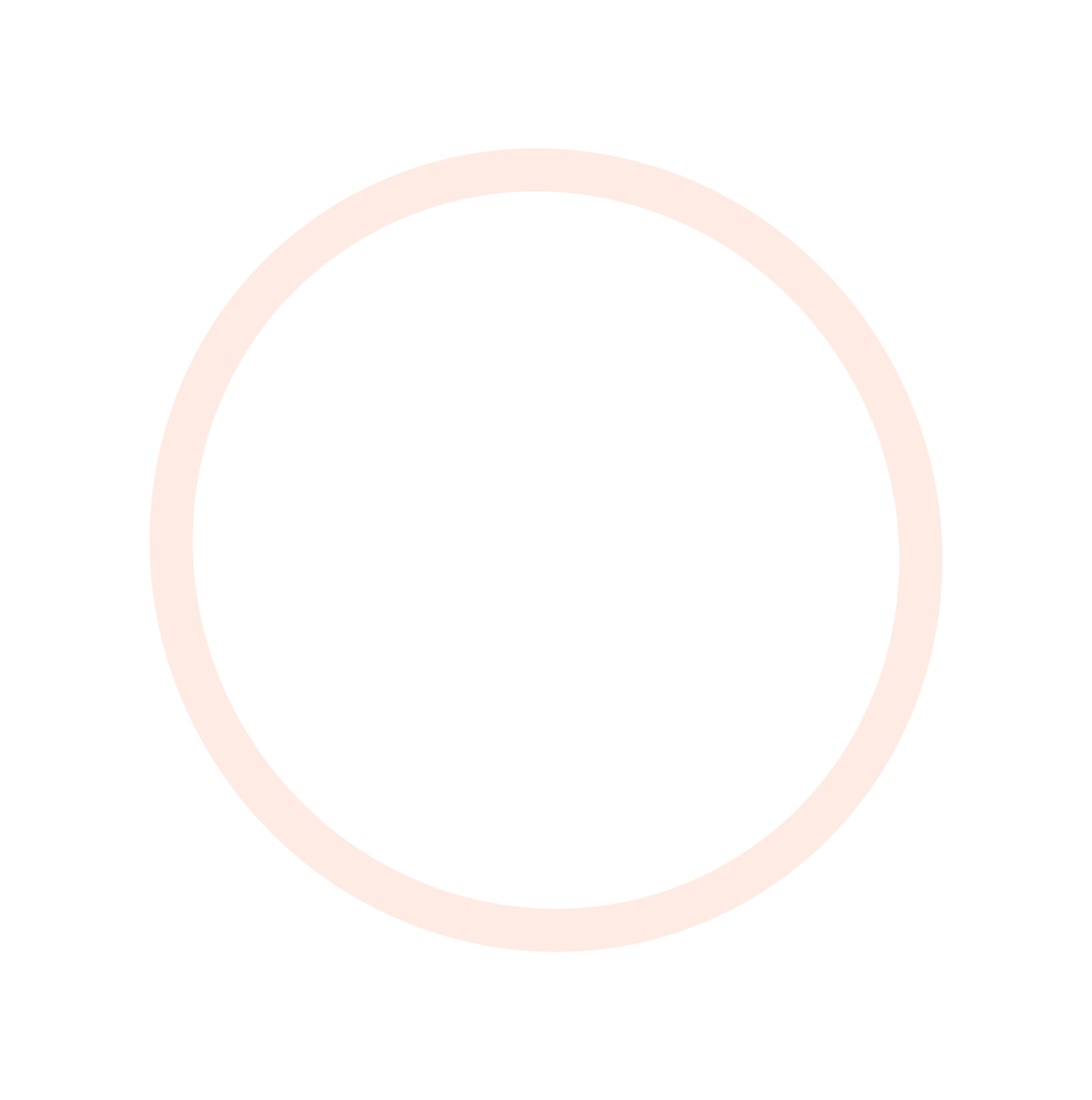
event planning by providing instant insights into attendance numbers. Overall,

it simplifies check-ins, boosts security, and creates a smoother experience for

evervone involved.

## CONCLUSION





- Sommerville, I. (2015). Software Engineering (10th ed.). Addison-Wesley.

  A comprehensive introduction to software engineering principles and practices
- A comprehensive introduction to software engineering principles and practices.

- Wesley.
  An introduction to the Rational Unified Process (RUP) for software development.
- Fowler, M. (2004). Patterns of Enterprise Application Architecture. Addison-Wesley. A collection of design patterns for enterprise application architecture.

Rational Software Corporation. (2003). The Rational Unified Process: An Introduction (3rd ed.).

- Kerr, P., & Clements, P. (2017). Software Architecture: A Case-Study Approach. Springer.
- A case-study-based approach to understanding software architecture.
- McConnell, S. (2004). Code Complete: A Practical Handbook of Software Construction (2nd ed.). Microsoft
- Press.

Addison-

- An in-depth guide to writing high-quality code and software construction.
- Bennett, K., & Rajlich, V. (2006). Software Maintenance and Evolution: A Roadmap. ACM.
- A roadmap for understanding software maintenance and evolution

## **EFERENCI**

