



The Value of Software for Your Childcare Center

Presented by Scott Wayman

Kangarootime 

WHO WE ARE

 **Software Company Serving
Childcare Centers**

 **Founded in 2015**

 **Helping thousands of centers
around the world**

 **Over 40 employees**

 **Based in Buffalo, NY**



A photograph of a female teacher with her hair in a bun, smiling and interacting with a group of young children in a classroom. The children are sitting on the floor, and the teacher is leaning over them. The background shows a bookshelf filled with books and a wooden table with chairs. The image has a semi-transparent dark overlay.

How Does Software Help My Center?

1. Save Time

- Save Hours Each Week on Billing Alone
 - Customers who used to spend 6-8 hours/week on billing now spend less than 1.
- Increased Efficiency
 - Check-in/Check-Out, Attendance, Data Management, etc.
- Allows You to:
 - Grow your business
 - Improve center culture
 - Focus on quality of care

2. Improve Parent Communication

- Daily Notes
 - Inside look at their child's day
- Photos and Videos
 - Share precious moments with the click of a button
- More Timely Payments
 - Pay in-app with different payment methods

3. Better Manage Staff

- Staff Scheduling
 - Schedule staff across multiple centers
- Time Off Requests
 - Manage time off requests and monitor time logs
- Give Staff the Tools to Succeed
 - Point of care app makes their job easier

4. Make Informed Business Decisions

- Dashboards
 - Oversee your centers' most pertinent information
- Reporting
 - Forecast financial viability
 - Store everything you need in one place
 - Understand enrollment and open spots

A woman with glasses and a young girl are playing with wooden blocks in a playroom. The woman is leaning over the table, smiling and looking at the blocks. The girl is sitting at the table, focused on the blocks. The room is filled with toys, including a wooden house and a bookshelf.

Questions?

We're here to help! Contact us at info@kangarootime.com or visit kangarootime.com for more information