Single Mum with 12-13 year boy-

Mum wouldn’t be completely out of touch with technology because of child but might need a bit more instruction on how to set up and use the app the first time.

Child is out of the house (at school) from 7:30am to 3pm.

Mum is out of the house (at work) from 7:30am to 5pm.

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| Time | Activity |
| 6:10 | The mum wakes up and starts to prepare breakfast for her and the child. |
| 6:15 | The lights in the child’s room start to brighten to wake him up. |
| 6:30 | The lights in the child’s room are at full brightness and he has likely woken up.  (The Mum could choose to not reset them until she is certain that he is up.) |
| 7:30 | The child and the Mum have eaten and are leaving for school/work.  The lights and temperature turn off as they leave (due to pre-set schedule). |
| 14:45 | The temperature turns on to warm up before the child gets home. |
| 15:00 | The child arrives home with the lights already turned on and adjusts the temp (if he wants) using his app.  The Mum would have set his phone up with the app (with child mode turned on) so that he can change the temperature with certain limits.  The Mum would also receive notifications of these changes. This would let her know he had arrived home.  The lights at this point would dim/brighten depending on the time of day. |
| 17:00 | The Mum arrives home and adjusts the temp (if she wants) on her phone. Her app would override any changes made by the child. |
| 21:00 | The temperature turns up a bit to relax the child and Mum while they get ready to go to sleep. |
| 22:00 | The lights dim/turn off at the child’s bed time (depending on how mature the child is about having lights on while he sleeps). |
| 22:30 | The Mum checks that her son is asleep and turns off the lights completely (if they were dimmed for him) before going to sleep herself. |
| 23:00 | Any lights left on and the temperature would now be automatically turned off completely. |

* The parent would likely base their usage of the app around their child rather than themselves. This could be something to keep in mind when assessing features.
* Something not mentioned in the persona schedule is that the daily schedule for a single would likely change a lot. this would make the ability to **easily** turn the lights/temperature off/on very useful.
* The temperature turning up before they go to bed could be added in as a switch with its own options settings.