



Travel Support

WHAT TO EXPECT

How a visit typically flows

To keep your travel day smooth and supported, each session follows a simple, structured flow. Support is adapted to your family's timing and pace.

Departure Support:

First: Home Departure

I arrive at your home, help guide children through the transition, and assist everyone into the car so departure feels calm and organized.

Second: Airport Arrival

I drive your family to the terminal and assist with unloading. If in-terminal support is needed, I will park and meet you inside.

Third: Check-In & Preparation

I stay with the children while you check luggage and manage tickets. Diaper changes or bathroom visits are handled as needed so you can focus on logistics.

Fourth: Security Transition

I accompany your family through the security line, helping keep children regulated and supported during this transition.

Fifth: Return & Home Reset

After drop-off, I return to your home to complete a light reset. This may include unloading and loading the dishwasher, bringing in mail, taking out trash, and tidying children's spaces as time allows.

End-of-Session Wrap-Up

Before leaving, I ensure trash is taken out and your home is secured.



Travel days are unpredictable and high-pressure

Arrival Support:

First: Grocery Pickup

I pick up your pre-scheduled curbside grocery order on the way to your home.

Second: Home Arrival

Groceries are put away and any clean dishes are unloaded so your kitchen is ready for use.

Third: Airport Pickup

I take your vehicle to the airport and wait in the cell phone lot until you are ready for pickup. Once you arrive, I meet you curbside at your designated terminal location.

Fourth: Return Home

I drive your family home and assist with unloading as time allows.

Travel days can be unpredictable. Your session includes built-in flexibility to accommodate delays, transitions, and changing needs.

A 30-minute grace period is included for arrival timing. Additional time beyond your reserved session is billed hourly.