

## Alternative ways to use fairytales

1. Augmented Reality (AR) Glasses: Parents or kids could use these thin, light AR glasses in place of a tablet or phone. Without using blue light from a screen, the glasses would transmit the fairy tale narrative and images straight into their range of vision. This would produce a fully immersive experience without requiring any kind of screen. The story could appear to be happening in the child's room as it is projected in three dimensions via the glasses.

2. Interactive Story Pillow: Picture a cuddly pillow with speakers integrated into it and a tiny projector that softly projects the fairy tale's images onto the ceiling. The youngster can create a pleasant and welcoming environment by lying on the pillow and listening to the narrative. It might be possible to incorporate a vibrating component that imitates gentle movements, such as breathing or heartbeat noises, to help infants go asleep.

3. Customizable Night Light Storyteller: An essential component of storytelling is a night light. By touching the night light, the youngster can engage with it and activate different scenes from the fairy tale. It may tell the tale in a tranquil voice and project peaceful pictures onto the wall or ceiling. An app allows parents to adjust the settings, and the night light's primary purpose is to soothe children without exposing them to screens directly.

4. Storytelling Plush Toy: You could make a plush toy that has a speaker that activates with voice commands and a few little projection features built in. The toy would broadcast low-light animations onto the wall from its belly, narrating the fairy story. This gives the child a comfortable and familiar companion with interactive storytelling features.