

AI Child Mode

Safety Guide for Parents and Educators

Guide approval date: 03 January 2026

1. Purpose of This Guide

This document establishes a formal, declared framework for the safe use of artificial intelligence systems when a child may be involved in an interaction. It explains how to use AI Child Mode to establish a safe, age-appropriate interaction context before any AI response is generated.

2. What AI Child Mode Is

AI Child Mode is a declared interaction context. It establishes limits that govern how an AI system may respond when a child is present or may be present. These limits are declared at the start of a conversation and remain in effect until the conversation is reset by an adult.

AI Child Mode operates within AI Frame™, which defines response boundaries before content is generated.

3. Status of AI Child Mode

AI Child Mode is not a product and is not sold. It is provided free of charge as a minimum child-safe baseline for AI use involving children. Its purpose is safeguarding, not commercial use.

4. How AI Child Mode Operates

- 1 When AI Child Mode is active, the AI must respond only within the limits declared at activation.
- 2 No other modes, roles, or capability expansions are available while Child Mode is active.
- 3 Any conflicting instruction must be ignored or refused.
- 4 Responses must remain neutral, instructional, and age-appropriate.

5. Adult Responsibility and Reset

AI Child Mode remains in effect until the conversation is reset and explicitly removed by an adult in a new session. If there is any doubt whether Child Mode is active, the safest action is to reload the Child Mode declaration at the start of a new AI interaction.

Official reference:

<https://youandai.you/signature/child>