To start ingest command is ------- npx inngest-cli@latest dev

npx inngest dev --no-discovery -u http://localhost:3000/api/inngest

User pro wrapper on scan Receipt how it works …………………..

NON-PRO USER CLICK:

┌─────────────────────────────────┐

│ ProFeatureWrapper │

│ ┌─────────────────────────────┐│

│ │ INVISIBLE OVERLAY (z-10) ││ ← Blocks clicks

│ └─────────────────────────────┘│

│ ┌─────────────────────────────┐│

│ │ ReceiptScanner ││ ← Never receives click

│ │ [📷 Take Photo] [📁 Upload]││

│ └─────────────────────────────┘│

└─────────────────────────────────┘

↓ Click intercepted

[Pro Dialog Opens] 💬

PRO USER CLICK:

┌─────────────────────────────────┐

│ ProFeatureWrapper │

│ ┌─────────────────────────────┐│

│ │ ReceiptScanner ││ ← Receives click normally

│ │ [📷 Take Photo] [📁 Upload]││

│ └─────────────────────────────┘│

└─────────────────────────────────┘

↓ Click passes through

[Scanner Opens] 📸

export function ProFeatureWrapper({

children, // This will be your <ReceiptScanner />

isProUser, // This will be user?.isPro from Redux

onProRequired // This will be () => setShowProFeatureDialog(true)

}) {

const handleClick = (e) => {

if (!isProUser) {

e.preventDefault(); // Stop the original click

e.stopPropagation(); // Stop it from bubbling up

onProRequired(); // Show the pro dialog instead

}

// If user IS pro, this function does nothing, click goes through normally

};

return (

<div onClick={handleClick}>

{children} {/\* Your ReceiptScanner component goes here \*/}

{/\* This invisible overlay blocks ALL clicks for non-pro users \*/}

{!isProUser && (

<div className="absolute inset-0 bg-transparent z-10" />

)}

</div>

);

}

ProFeatureWrapper

isProUser={user?.isPro} // Redux state check

onProRequired={() => setShowProFeatureDialog(true)} // Show dialog function

>

<ReceiptScanner onScanComplete={handleScanComplete} /> {/\* Your unchanged component \*/}

</ProFeatureWrapper>

9dQH73u9VXhivskv --- supabase databse cashCLarity password

Prisma ---npx i -D prisma ,npx prisma init

Npx prisma generate

 GET = fetch metadata

 POST = trigger events

 PUT = sync functions (used by Dev Server only)