



Official Launch
December 16, 2025

Platforms
iOS 26+
iPadOS 26+
macOS 15.6+
visionOS 26+

Pricing
Free with demo mode
Pro features via one-time purchase or subscription

Download miSales
[App Store](#)

Media Assets
[Screenshots & App Icon](#)

Website
ifthendev.com/misales

Press Contact
Mike Milinazzo
Founder & Developer
mike@ifthendev.com

miSales


Developer Sales Charts


The App Store Connect Sales Dashboard for Indie Developers


Checking your daily App Store sales shouldn't require logging into App Store Connect, waiting for it to load, navigating multiple menus and options, squinting at dense tables, or exporting CSVs. Indie developers deserve better.


miSales is a native iOS, macOS, and visionOS app that brings your App Store Connect sales, proceeds, and refund data to your fingertips—with widgets, notifications, and a clean interface designed for daily use.


Key Features

 **At-a-Glance Dashboard**
See your sales, proceeds, and refunds with simple charts and clear metrics.

 **Home & Lock Screen Widgets**
Check today's revenue without even opening the app. Available in multiple widget sizes for iPhone, iPad, Mac, and Vision Pro.

 **Demo Mode**
Try the full app with realistic sample data before connecting your App Store Connect credentials. No friction, no commitment.

 **Daily Notifications**
Yesterday's sales data automatically retrieved and delivered.

 **Secure By Design & Privacy First**
Keys are protected by Keychain and Secure Enclave. All sales info remains local and is not read, shared, or accessed by anyone but you.

Built by an Indie, for Indies

miSales was created by Mike Milinazzo, an indie iOS developer who was tired of the friction in checking his own app sales. "I wanted something I'd actually want to use every morning," says Milinazzo. "App Store Connect is powerful, but it's not designed for the quick daily check-in that indie devs need. Third-party solutions exist, but what are they doing with my sales data?"