



## Current Product Scope & Version Guide

BTC Operating System v1.0.6 • XRP Top/Bottom Indicator v1.4.1 • Updated 2026-04-08

**Official links:** [BTC TradingView page](#) • [XRP TradingView page](#) • [Support](#)  
**Direct checkout:** [BTC access page](#) • [XRP lifetime access](#) • [XRP subscription access](#)

Use this guide to confirm that the pack in front of you is current, aligned, and complete. It is a current scope guide: what is included, which versions are current, and how the BTC, XRP, and bundle layers fit together.

### 1. Versions and included files

Component	Current version / included files
BTC Operating System	v1.0.6 — Customer Handbook, Public Evidence Brief, and Companion Tracker.
XRP Top/Bottom Indicator	v1.4.1 — Customer Handbook, Public Evidence Brief, Deep Test Report, Deep Test Tearsheet, and Weekly Strategy Tracker.
Bundle layer	BTC + XRP Bundle Evidence Brief, Capital Architecture Brief, Weekly Operating Model Guide, and Combined Operating Guide.
Start Here	Buyer Decision Guide, Product Selection Guide, Proof and Value Guide, BTC Proof Brief, XRP Proof Brief, XRP Weekly Plan Benchmark Brief, this Version Guide, and related bundle guidance.

### 2. What customers should verify first

- The BTC handbook, XRP handbook, proof briefs, and bundle guide all show the same current version family: BTC v1.0.6 and XRP v1.4.1.
- The included support workbooks now match the current documentation pack rather than pointing back to older file families.
- The XRP evidence layer includes the Public Evidence Brief, Deep Test Report, Deep Test Tearsheet, and Weekly Strategy Tracker.
- The bundle policy layer is the Combined Operating Guide plus the Capital Architecture and Bundle Evidence briefs.
- Cold-storage onboarding guidance appears in the BTC and XRP handbooks and is reinforced in the Weekly Operating Model and Combined Operating Guide.

Fast verification check: current versions across the handbooks and proof briefs, current workbook names in the included pack, and one clean document set that reads as a single current release.