

Janus Atlas v1.0 Guide

Multi-Timeframe Auto-Levels with 60+ Level Types

What is Janus Atlas?

Janus Atlas automatically plots **60+ level types** across nine categories—from classic support/resistance to VWAP, volume profile, and Fibonacci levels. It eliminates manual level drawing while providing institutional-grade price mapping.

Level Categories (9 Groups)

1. Classic Timeframe Levels

Daily, Weekly, Monthly, Quarterly, and Yearly: - High / Low - Open / Close - Midpoints

2. VWAP Family

Volume-Weighted Average Price levels: - Daily through Yearly VWAP - Previous period VWAPs
- $\pm 1\sigma$ and $\pm 2\sigma$ deviation bands

3. Volume Profile

- **POC** (Point of Control) - Highest volume price
- **VAH** (Value Area High) - Upper value boundary
- **VAL** (Value Area Low) - Lower value boundary
- Available across Daily, Weekly, Monthly timeframes
- **Naked POC (nPOC)** - Untested POC levels

4. Session Levels

Asian, European, and North American sessions: - Session High / Low - Session Open / Close

5. Market Structure

- **HH** - Higher High
- **HL** - Higher Low
- **LH** - Lower High
- **LL** - Lower Low
- **BOS** - Break of Structure
- **CHoCH** - Change of Character

6. Opening Range

Configurable session start duration: - **orH** - Opening Range High - **orL** - Opening Range Low - **orMid** - Opening Range Midpoint - Duration options: 5, 15, 30, or 60 minutes

7. Gap Levels

- Daily gaps with auto-fill detection
- Weekend gaps
- CME gaps (for futures)

8. Killzones

Session timing with background shading: - Asian session - London Open - New York Open - London Close - Custom killzone option

9. Fibonacci Levels

- 8 Fib levels (6 retracements + 2 extensions)
- 20 anchor options for calculation
- Two independent Fib sets available

Additional Features

- **Fair Value Gaps (FVG)** - Bullish/bearish imbalance detection

- **Confluence Zones** - Where multiple levels cluster
- **Distance Table** - Real-time distance to nearest levels
- **Custom Sessions** - Define your own session times

Adjustable Settings (19 Groups)

Primary Controls

SETTING	DESCRIPTION
Master Toggles	Enable/disable entire feature groups
Colors	Individual color for each level type
Line Styles	Solid, Dashed, or Dotted
Label Style	Box (default) or Text Only
Label Size	Multiple size options
Line Dim %	0-50% (dims lines relative to labels)
Extend Lines Right	On/Off toggle

Level Toggles (Groups 3-7)

Each timeframe (Daily, Weekly, Monthly, Quarterly, Yearly) has individual toggles for: - High, Low, Open, Close, Midpoint

Opening Range Settings

- Session selection: Regular/ETH/Custom
- Duration: 5, 15, 30, or 60 minutes
- Individual level toggles (orH, orL, orMid)

Killzone Settings

- 5 predefined session windows
- Custom killzone option
- Background shading toggle

VWAP Settings

- Individual toggles for Daily/Weekly/Monthly/Quarterly/Yearly VWAP
- $\pm 1\sigma$ and $\pm 2\sigma$ deviation bands (toggleable)
- Previous period VWAP options
- Separate band colors from main line

Volume Profile Settings

- POC/VAH/VAL toggles per timeframe
- Naked POC count: 1-10 daily, 1-5 weekly
- Color customization

Fibonacci Settings

- Two independent Fib sets
- 20 anchor options for calculation
- Individual level toggles:
- Retracements: 0.236, 0.382, 0.5, 0.618, 0.786, 0.886
- Extensions: 1.272, 1.618

Fair Value Gap Settings

- Bullish/Bearish detection toggle
- Max count display: 1-50
- Show: All or Unmitigated only
- Mitigation mode: Wick or Close
- Custom colors

Confluence Zone Settings

- Minimum levels for confluence: 3+
- Proximity percentage: default 0.5%
- Zone color customization
- Label toggle

Distance Table Settings

- Layout: Vertical, Horizontal, or Compact
- Position: 9 options (corners and edges)
- Size: Tiny, Small, or Normal
- Sorting: By Distance, Name, or Type
- Max rows: 5 to All

Alert System

Janus Atlas offers **50 selectable alerts**:

Individual Alerts (36)

Specific high-interest levels like: - Previous Day High/Low - Weekly Open/High/Low - VWAP touches - POC approaches - And more

Grouped Alerts (14)

- Previous Day levels
- Daily levels
- Weekly levels
- Monday levels
- Opening Range
- VWAP (all timeframes)
- Volume Profile (Daily/Weekly)

- Gap levels
- CME Gaps
- Market Structure
- Fair Value Gaps
- Naked POC
- Confluence Zones
- Fibonacci levels

CME Gap Detection (Futures)

For futures traders: - Auto-detect gaps from CME settlement - Manual symbol selection from 22 presets - Display style: Box or Lines - Max gaps: 1-50 - Box transparency: 0-95%

Recommended Configurations

Day Trading Setup

Enable: - Previous Day High/Low/Close - Opening Range (15 or 30 min) - Daily VWAP with bands - Daily Volume Profile (POC/VAH/VAL) - Killzones (NY Open, London Open)

Swing Trading Setup

Enable: - Weekly High/Low/Open/Close - Monthly levels - Weekly VWAP - Fibonacci (Weekly anchor) - Market Structure

Scalping Setup

Enable: - Session levels (Asian, European, NA) - Opening Range (5 min) - Daily VWAP only - Fair Value Gaps - Confluence Zones

Best Practices

1. **Don't enable everything** - Start with one category and add as needed
 2. **Use confluence zones** - Where multiple levels cluster, probability increases
 3. **Check the distance table** - Know which levels are nearest to current price
 4. **Match levels to timeframe** - Daily levels for day trading, weekly for swing
 5. **Combine with other indicators** - Janus levels + Pentarch signals + Volume Oracle regime
-

For level-based trading strategies, see the Education Hub curriculum on support/resistance and liquidity concepts.

Signal Pilot Education Hub

signalpilot.io | education.signalpilot.io

Educational purposes only. This is not financial advice. Always do your own research.