

Contoh Output Telegram (HTML)

Di bawah ini contoh pesan yang akan dikirim bot Telegram saat sistem mendeteksi sinyal. Format menggunakan `parse_mode=HTML`.

1) Alert BUY — versi standar

⚡ **SOLUSDT** — **BUY** (78/100)
Regime: **trending**
Risk: **medium** | Conf: **88%**
Layers → SMC:+22 IND:+9 DER:+3 → 78
DynTh: BUY≥60 / SELL≤40
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2) Alert SELL — versi standar

⚡ **ETHUSDT** — **SELL** (31/100)
Regime: **ranging**
Risk: **high** | Conf: **71%**
Layers → SMC:-16 IND:-5 DER:-2 → 31
DynTh: BUY≥66 / SELL≤34
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3) Alert BUY — versi “tradable” (dengan Risk Engine)

⚡ **BTCUSDT** — **BUY** (74/100)
Regime: **quiet**
Risk: **medium** | Conf: **83%**
Layers → SMC:+18 IND:+6 DER:+2 → 74
DynTh: BUY≥66 / SELL≤34

Trade Plan
Entry: `59850.0`
SL: `58950.0` (ATR x1.5)
TP1: `61125.0` (RR 1.5)
TP2: `62550.0` (RR 3.0)
Qty: `0.035` (risk 0.5% equity)
Costs: fee≈`10.48` | slip≈`7.18` | spread≈`3.59`

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4) Alert SELL — versi “tradable” (dengan Risk Engine)

⚡ AVAXUSDT – SELL (29/100)

Regime: volatile

Risk: high | Conf: 76%

Layers → SMC:-18 IND:-6 DER:-3 → 29

DynTh: BUY≥70 / SELL≤30

Trade Plan

Entry: <code>33.40</code>

SL: <code>34.15</code> (ATR x1.5)

TP1: <code>32.27</code> (RR 1.5)

TP2: <code>31.14</code> (RR 3.0)

Qty: <code>150.00</code> (risk 0.5% equity)

Costs: fee≈<code>2.51</code> | slip≈<code>1.67</code> | spread≈<code>0.84</code>

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Catatan

- **Standar:** cukup untuk cepat ambil keputusan (BUY/SELL, score, regime, summary).
- **Tradable:** menyertakan Entry, SL, TP1/TP2, Qty, biaya dari Risk Engine sehingga siap dieksekusi.
- Semua angka contoh; sistem akan mengisi nilai real-time dari data live.
- Format ini kompatibel dengan fungsi `tgSend()` (parse_mode=HTML).