

DYNAMIC LEVERAGE



AuraXtail's proprietary Dynamic Leverage model allows funded traders to access variable leverage levels, including the potential for effectively unlimited leverage under certain conditions. During evaluations, traders are provided with near-unlimited leverage by default. In funded environments, however, leverage is naturally constrained by our A-book execution model, which is subject to real-time limits imposed by liquidity providers and custodial brokerages. Our "Dynamic Leverage" offer aims to solve this restriction.

SO HOW DOES IT WORK?

Dynamic Leverage addresses this by allocating idle leverage capacity from firm margin reserved for inactive traders. Allowing active traders to "borrow" from inactive traders.

On the downside, during periods of elevated trading activity, available leverage may decrease and default to the maximum permitted by our liquidity providers for the relevant execution venue.

 **Unlimited Leverage**

 **Compatible on all Accounts**

 **Subject to high trading activity**

SWAPS AND TRADING FEES

While we offer swap-free trading by definition, it is important to note that an adjustment fee is applied to your account balance equivalent to the swap cost charged by our liquidity provider on the executed trades.

You are not paying an internal markup or discretionary swap rate — you are reimbursing our firm for a real cost it incurred to hold your position.



One of the firm's primary revenue sources is trading-related execution fees. Execution costs provided by our liquidity providers are marked up generally by two times, before being applied to trader accounts.

Underlying trading costs for our firm typically range from approximately \$2 per round turn, resulting in effective trader-facing costs of approximately \$6–\$8 per lot, depending on the type of account a trader was issued.

We intentionally maintain higher execution costs for two reasons. First, they serve as a core revenue mechanism for the firm.

Second, they help discourage high-frequency scalping strategies, which are more difficult to replicate efficiently in live A-book environments.

Longer-duration strategies, such as intraday and swing trading, are operationally easier to copy and manage at scale.

Scalping strategies are not prohibited; however, our model is deliberately optimized to favor swing-oriented and lower-frequency trading styles.