



Samples Don't Pay The Bills Fulfillment Does.

In the Home Decor and flooring world, you are selling a vision. But that vision turns into a liability when your showrooms are filled with last years' trends or your warehouse is missing the crucial dye-lot needed to finish a project.

advance2global introduces **Onebeat**: the AI driven inventory engine that moves at speed of design. We help you balance the "High-Low" mix - keeping your evergreen basics in deep supply while ensuring your trend-driven decor and flooring lines turn over before they go out of styles

Designed For The Showroom, Optimized For The Warehouse

The Challenge

The "Project-Stalling" Stockout

Batch & Dye-Lot Hazards

The "Display Only" Trap

Trend Expiry & Markdowns

The Onebeat Advantage

Our Daily Pulse Sensing triggers replenishment based on local project surges, not just historical averages

Onebeat's intelligent rebalancing clusters matching batches to ensure you can fulfill full-room orders from a single location

Onebeat identifies slow-movers vs show stoppers triggering pullbacks of stagnant decor items to free up space for high-velocity trends

Onebeat's end-of-season optimization detects fading demand early, consolidating stock to high-traffic stores to clear inventory at full price.

Performance by the Numbers

We don't just provide data; we provide a measurable lift in your operational efficiency.

71%

33%

60%

43%

stockout reduction

lower working cap

faster turns

efficient transfers

Never tell a customer "it's on backorder" again for your core lines

Free up cash flow currently sitting in "dust gathering" locations

Keep your showroom fresh and your inventory moving as design trends

of transferred items sell within 30 days cutting down costs and effort.

A Flawless Finish in Less Than 90 days.

Your business is built on aesthetics and precision. Your inventory system should be too. Onebeat integrates seamlessly providing a "single source of the truth" for your entire catalog.

Trusted by 200+ brands including:

