

A woman with blonde hair styled in an updo, wearing a white wedding dress with a full skirt and lace detailing, stands in a dressmaker's studio. She is surrounded by several black and white dressmaker mannequins. The background features white paneled walls and a large mirror. A yellow dotted line separates the two lines of text.

Made To Measure Ready To Wear

The logo for k3 fashion, featuring the lowercase letters 'k3' in a bold, white, sans-serif font, followed by the word 'fashion' in a lighter, lowercase, sans-serif font. To the right of the text is a yellow graphic element consisting of three overlapping circles of varying sizes, arranged in a triangular pattern.

k3 fashion



Here at K3 we have been working closely with many fashion and apparel businesses and have developed an industry solution which fits your needs.

K3|fashion is a concept-to-consumer solution. Flexible and scalable, embedded in Microsoft Dynamics 365, and further enhanced to meet the unique and exacting needs of the fashion and apparel industry.

Our solution offers fashion and apparel businesses a tailored environment in which to gain insight and control over all processes and channels to market.

The customized tools, pre-configured to align to specific fashion tasks and processes, drive agility and productivity.

The out-of-the-box fashion functionality means no need for extensive back-end configuration, resulting in a shorter implementation cycle and quicker ROI.



k3 fashion[®]

Concept to Consumer

Flexible & scalable

A truly dedicated Fashion
solution

Embedded in Microsoft
Dynamics 365

THE CONCEPT-TO-CONSUMER FASHION SOLUTION

-O No expensive customization
-O Real-time visibility
-O Shorter decision cycles
-O Flexible & scalable
-O Pre-configured for fashion
-O PDM & PLM
-O Color, Size & Fit Handling
-O Season and Collection Management
-O Inventory Management
-O Omni-Channel Order Management
-O Manufacturing for Fashion
-O Omni-channel planning and execution

K3|fashion a concept-to-consumer solution.

Flexible and scalable, embedded in Microsoft Dynamics 365 and further enhanced to meet the unique and exacting needs of the fashion and apparel industry.

MADE TO MEASURE



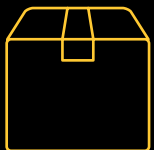
PDM & PLM

Comprehensive PLM functionality to manage item and color level process from concept to consumer
Critical path management and flexible overview
Automated PLM from integrated business processes and vendor collaboration
Product design support with Adobe Illustrator integration
Product Data Management with every expected fashion detail
Quick setup and effortless use of margin control, including recommended retail pricing



Color, Size and Fit Handling

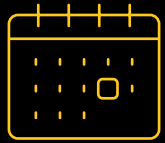
Efficient handling of multiple product dimensions in one all-up view
Quick order entry and editing via a fast and flexible matrix
Simplification through a user-defined aggregated view
Faster range planning, order entry processing and replenishment using size curves and historical sales data



Order Management

Optimal allocation, balancing demand and supply with customer prioritizations and preferences
Bulk order updating with supply and manufacturing changes
Omni-channel order processing, supporting seasonal and NOOS, sampling and fashion manufacturing order flows
Automatically cater to specific delivery and packaging preferences by customer, style or vendor

MADE TO MEASURE



Season Management

Business planning and control on season and collection level
NOOS and seasonal item rules on style and color level
Insight in original order quantities versus invoiced order quantities
Automated delivery drop-date processing



Omni-Channel Planning

Plan and manage inventory and prices across all channels to optimize revenue
Business level sales and sourcing budgets to plan for coming seasons and in-season control
Balance inventory levels across warehouses to support all the sales channels
Easily manage replenishment parameters across all variants and channels

READY TO WEAR

K3|fashion is a seamless solution that has been fully embedded in Dynamics 365, offering fashion and apparel enterprises a solution to their business challenges.



Agility & Productivity

Shorter decision cycles, quicker response to change

Improved enterprise-wide and supplier collaboration

Efficient handling of production processes, optimizing production

Improve transparency and accuracy to eliminate manual processes to hit revenue and profit targets

Quicker time to market, decreased product development costs

Cost and productivity gains with "single version of the truth", available from anywhere, any time



Fashion & Apparel

Pre-configured for fashion specific business models, processes and tasks

No need for expensive customization

Flexible and scalable to drive future growth and expansion

Dramatically reduce the workload to process seasonal style volume and customer-specific allocation requirements

Time, effort and insight gains as off-line, disparate pricing information sources are brought together

Efficient handling of products, seasons and collections separating business logic using order categories

TED BAKER®
LONDON

oberAlp
GROUP

VINCE.

 Columbia
Sportswear Company®

ETON

Joseph Ribkoff

van Bommel
MOERGESTEL
HOLLAND

JEANSWEST

KLINGEL 

GLOBAL DELIVERY



Working with a global network of partners and fueled by the desire for excellence in execution, K3 as a Microsoft Global ISV strives to provide its customers with repeatable industry solutions built on Microsoft technology, that can, where necessary, be further tailored to meet their individual needs and deliver measurable business benefits.



k3



K3|fashion

It's made to measure and ready to wear

To find out more visit **k3software.com**

A woman with long blonde hair is captured in a dynamic pose, wearing a long, flowing, light yellow or gold dress. She is standing against a dark background with a repeating damask or floral pattern. Her arms are raised, and her dress is billowing out around her, suggesting movement. The lighting is dramatic, highlighting the texture of the dress and the pattern of the wallpaper.

k3 fashion

