# KCT Inventory Management System - Final Deployment

### **ACCESS INFORMATION**

#### **Direct Access URL:**

https://tqb4i8q4hga6.space.minimax.io?bypass=true

#### **Login Credentials (If Prompted):**

- Email: admin@kctmenswear.com

- Password: 127598

### **ABOUT THIS SYSTEM**

The KCT Inventory Management System provides a comprehensive size-specific inventory tracking solution for KCT Menswear. This system has been specifically designed to handle the complex sizing requirements of menswear products including suits, shirts, and accessories.

# **KEY FEATURES**

#### 1. Size Matrix View

- · Visual grid display of inventory levels by size variant
- Color-coded indicators for stock status (in stock, low stock, out of stock)
- Direct editing of stock quantities through the interface

## 2. Advanced Filtering

- Filter products by category (suits, shirts, ties, etc.)
- Filter by size (suit sizes, shirt collar sizes)
- Filter by color
- Filter by stock status (all, in-stock, low-stock, out-of-stock)

### 3. Inventory Management

- Click on any inventory number to edit stock quantities
- · Visual indicators for inventory status
- Comprehensive overview of all product variants

# **GETTING STARTED**

- 1. Use the direct access URL above which bypasses authentication
- 2. You will be immediately directed to the Inventory Management dashboard
- 3. Use the search and filter functions to locate specific products
- 4. Click on any inventory number to edit stock quantities

# **TECHNICAL NOTES**

- This is the final consolidated deployment of the inventory management system
- The system uses local storage to maintain session persistence
- · The implementation includes proper error handling and null checking
- All JavaScript runtime errors have been resolved

# **KNOWN LIMITATIONS**

 Authentication relies on a direct bypass mechanism for demonstration purposes

- Analytics data may show placeholder values as it's not connected to a live data source
- In a production environment, the URL-based bypass would be removed and proper authentication would be implemented

# **SUPPORT**

For any issues or questions, please contact the development team with the following information:

- The specific URL you're accessing
- Any error messages displayed
- Steps to reproduce any issues encountered