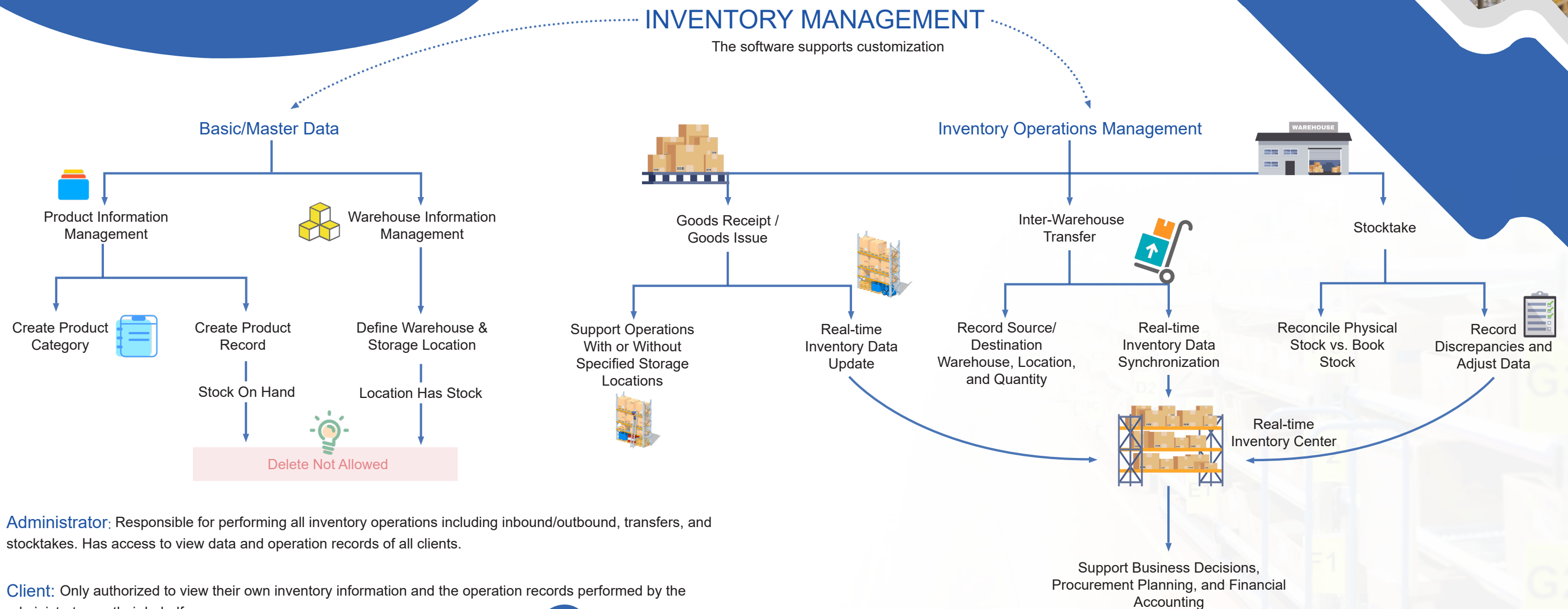




# INVENTORY MANAGEMENT

This digital warehouse management system covers core processes from product registration to inventory tracking and counting. It enables multi-warehouse collaboration and secure multi-client access, helping businesses of all sizes improve inventory efficiency and data security.

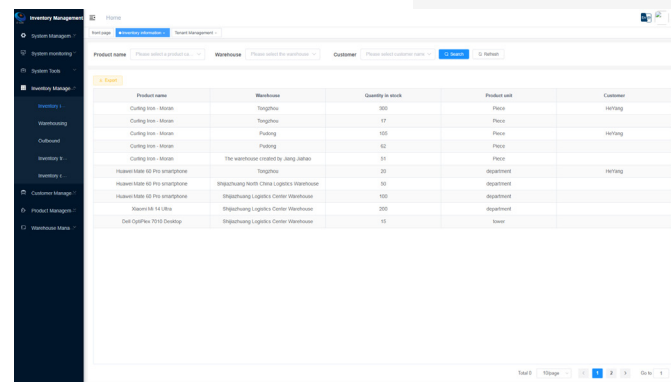
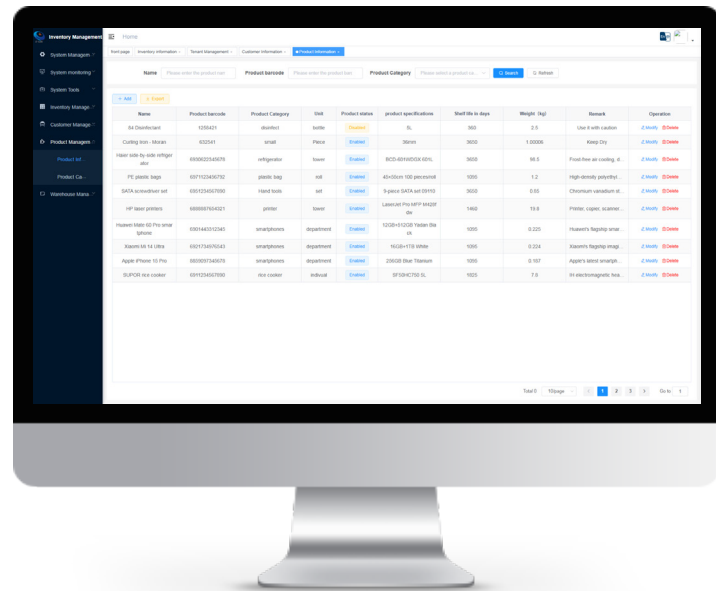


**Administrator:** Responsible for performing all inventory operations including inbound/outbound, transfers, and stocktakes. Has access to view data and operation records of all clients.

**Client:** Only authorized to view their own inventory information and the operation records performed by the administrator on their behalf.

This system is suitable for multi-regional operations, third-party warehousing, e-commerce retail, manufacturing and distribution, as well as growing enterprises.

The system supports unified multi-warehouse control and intelligent transfers, enables client data isolation and transparent sharing for third-party warehousing, and allows precise inventory tracking and overselling prevention in e-commerce scenarios. Manufacturing and distribution companies can manage complex materials and batches to optimize stock allocation. The system also smoothly scales with business growth—from single to multi-warehouse operations and from self-managed to dropshipping or delegated client inventory models.



## Localized Deployment:

1. Permanent system usage license certificate
2. Operation manuals for various roles in the system
3. Training videos and operation guides
4. System deployment environment documentation
5. Deployment, installation, and debugging services
6. Design of historical data migration scheme
7. Source code/executable package (optional)

## SaaS Cloud Deployment



Customer-specific data  
isolation certificate



Dedicated customer instance deployment and configuration



System login account and permission allocation



Online data import and verification



Online system operation  
training courses



Real-time remote guidance service



System automatic update and maintenance



Daily data backup and security monitoring



Customer service support and problem response





# ABOUT US

Shijiazhuang Glit Electronic Technology Co., Ltd. Founded in February 2012, is a high-tech enterprise specializing in the Internet of Things (IoT) field. With innovation at its core, we provide global clients with integrated digital solutions for customer relationship management, warehouse operations, fleet management, and engineering implementation. Our services help enterprises achieve seamless, intelligent workflows and advance the integration of IoT into diverse industries. Supported by an experienced R&D team with full-stack capabilities from sensor design to cloud integration, we incorporate IoT, cloud computing, AI, digital twins, and automation control to deliver tailored IoT solutions to our clients.

We provide our clients with end-to-end intelligent IoT services spanning data collection, transmission, and analysis, meeting diverse needs for smart monitoring and intelligent services. By deeply integrating cutting-edge technology with real-world application scenarios, we help clients enhance operational efficiency and reduce management costs.

# DEVELOPMENT TEAM

We maintain an integrated hardware and software R&D team, structured to manage every stage from design to delivery. The team includes specialists in project management, design, engineering, development, testing, and implementation.

**Tailored Solutions:** Custom architecture & implementation

**Priority Support:** Fast-response channel & regular reviews

**Predictable Costing:** Phased investment aligned with business value

**Growth Partnership:** Your digital transformation partner for the long term



# CONTACT US

Shijiazhuang Glit Electronic technology Co., Ltd.

Website: <https://www.e-glit.cn>

Whatsapp: +8618632156883

Email: [manager@e-glit.com](mailto:manager@e-glit.com)

Address: Room 501, Zhonghua Building, 707 Lianmeng Road, Xinhua District, Shijiazhuang City