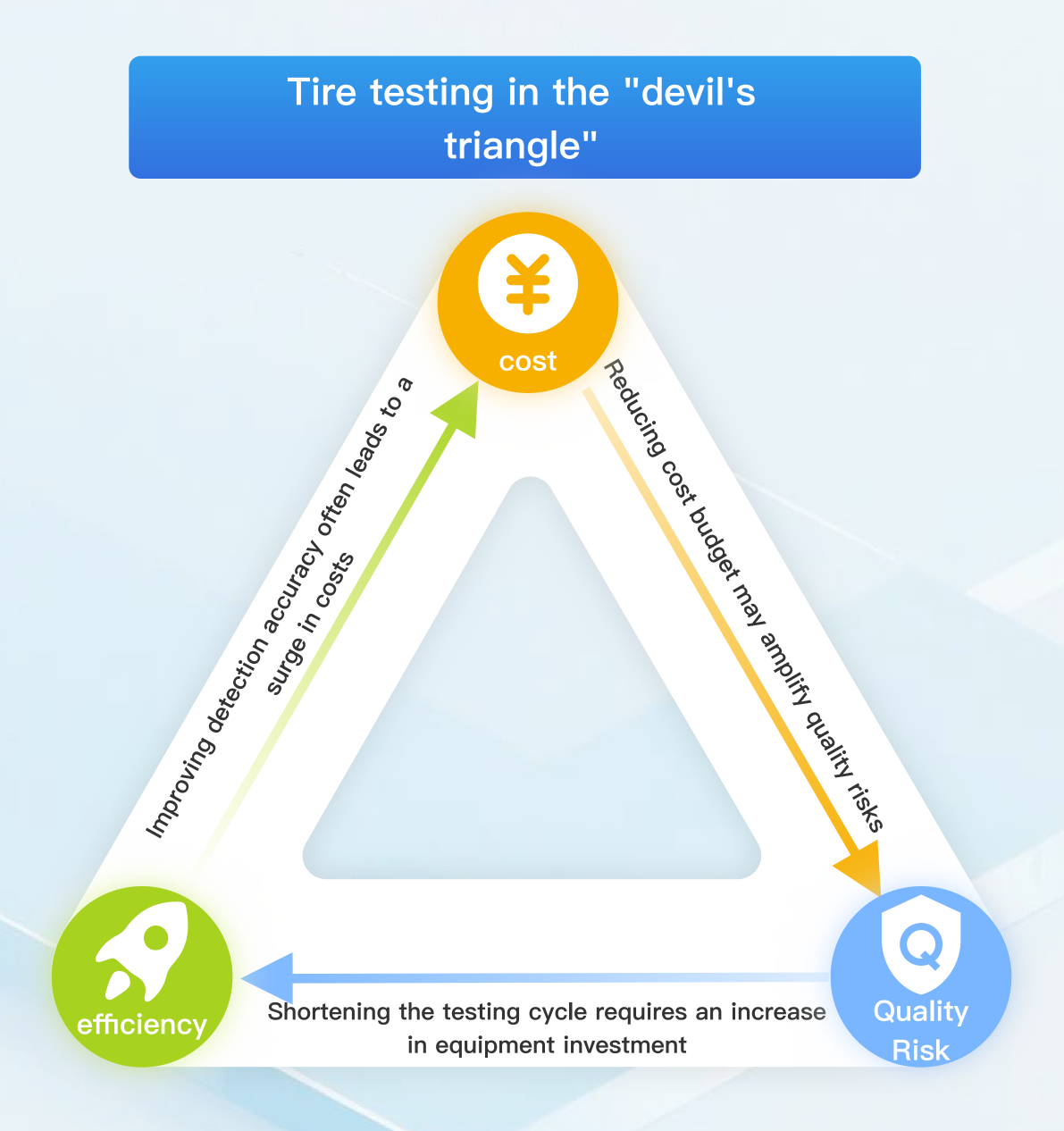


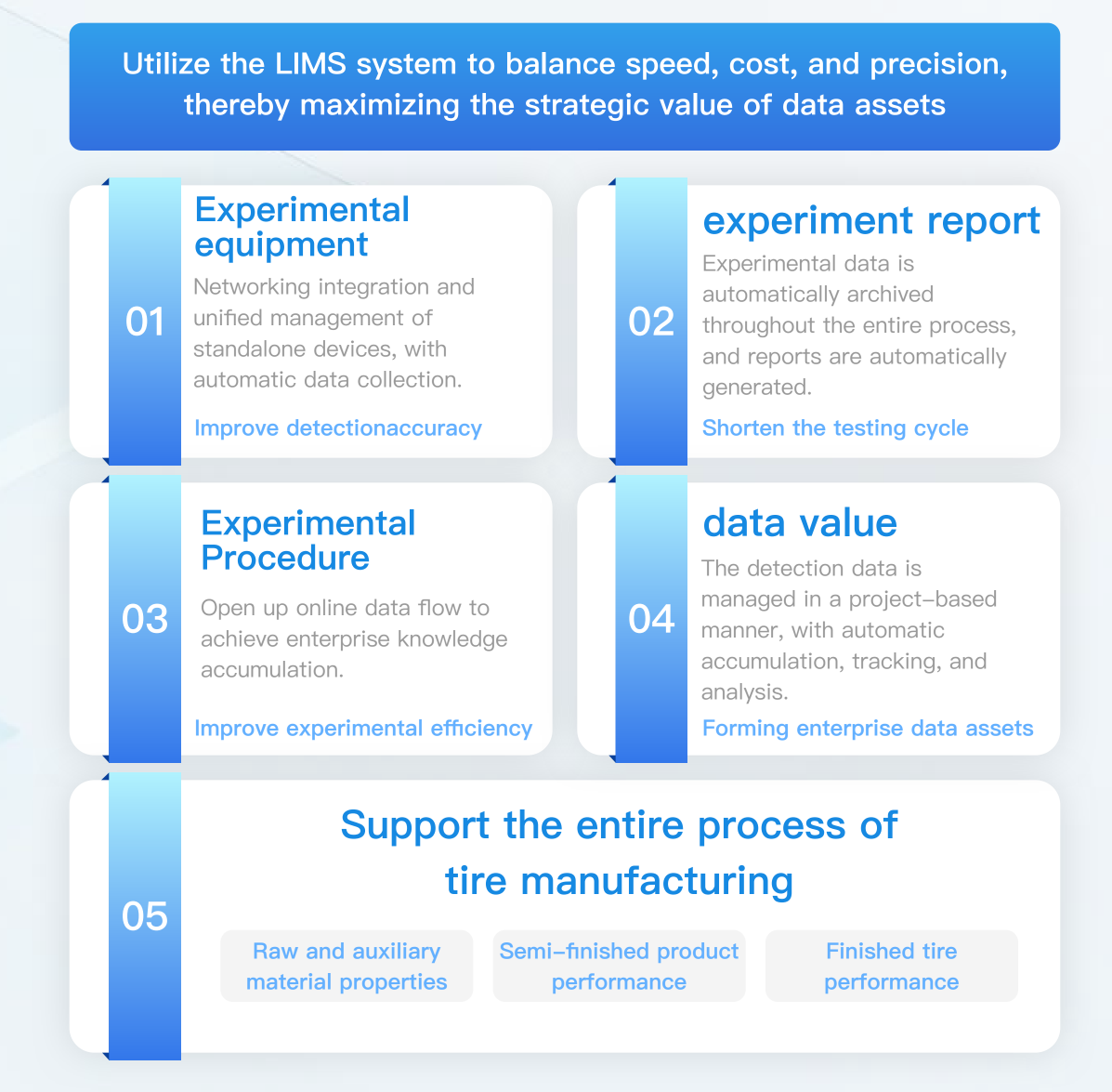


Tire Industry

Laboratory Management Solution

"Data arms race" in the Tire Industry





Digital reconstruction of the entire experiment commissioning process

For tire manufacturing enterprises, it is easy to achieve the integration of upstream and downstream business systems. Systematically address the core issues of standard unification, content standardization, transmission efficiency, and quality control.

Realize the transformation and upgrading of experimental management from "experience-driven" to "data-driven".

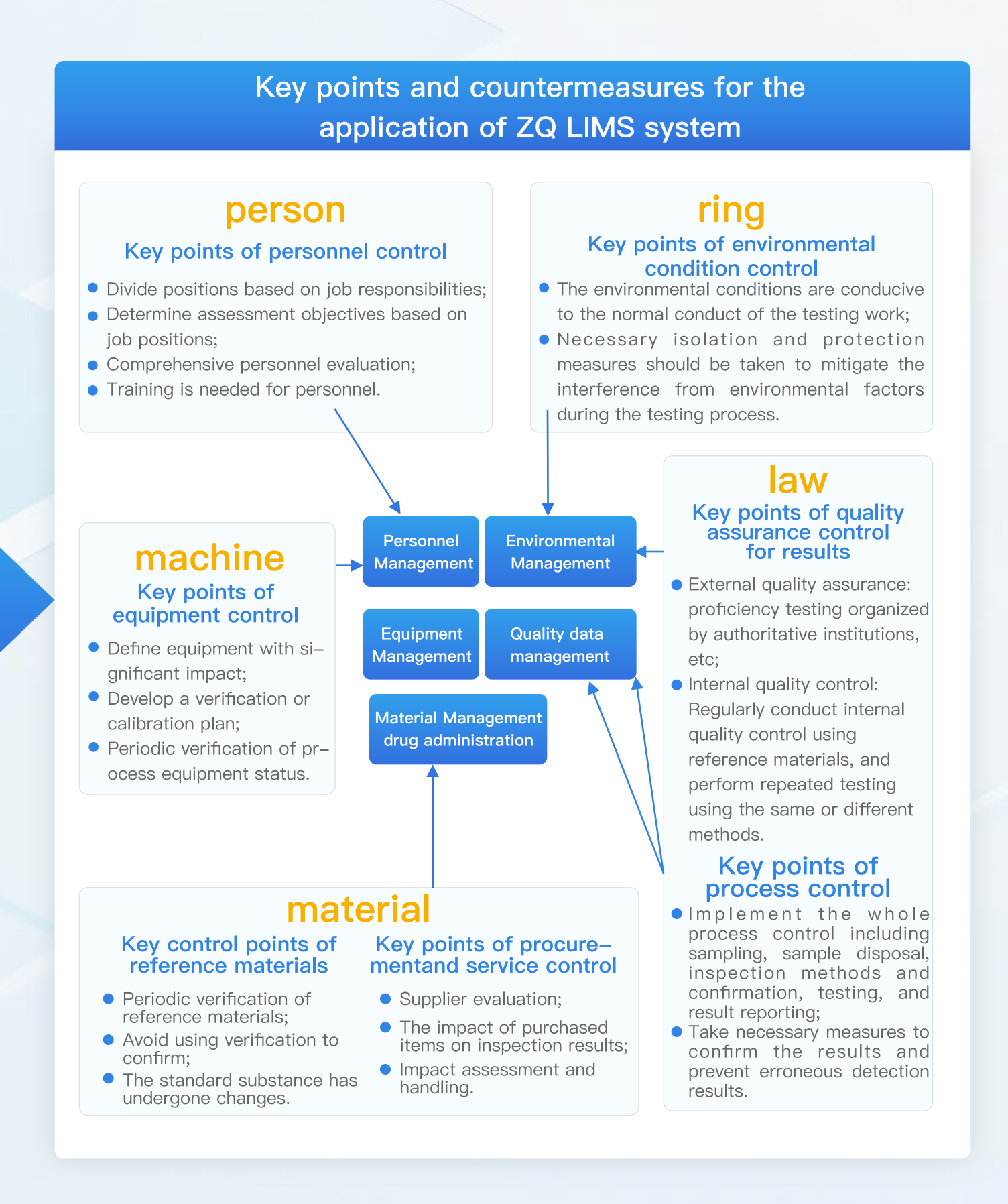


Meet industry standards and regulatory requirements (such as ISO/IEC 17025, FDA 21CFR Part 11, etc.)

It possesses functions such as audit tracking and electronic signature

Easily handle compliance audits





Automatically handle repetitive tasks

The tasks of data input and manual editing and proofreading of reports are automatically collected by the system, standardizing business processes and rationalizing tasks, thereby reducing resource waste and work backlog.

Automated task processing

- Set up workflow automation rules to achieve automatic data entry;
- The report is automatically generated;
- Automated processing of repetitive tasks such as formatting and typesetting.

Optimize processes and task allocation

- Standardize experimental procedures;
- Clarify the operational steps, responsible parties, and time nodes;
- Based on the skills and workload of experimental personnel, intelligently allocate experimental tasks to avoid resource waste and work backlog.

Progress monitoring and reminder

- Monitor the progress of various tasks in real-time;
- Automatically send reminders for overdue tasks;
- Managers can adjust task arrangements in a timely manner to ensure that work is completed on time.

Tire Industry LIMS Integrated Solution

Easily achieve upstream and downstream system integration

Easily achieve upstream and downstream system integration.

Multi-language support: The operation interface and reports support multiple languages, eliminating concerns for Tire Manufacturers expanding overseas

Multi-terminal support: flexible deployment, handheld tablet mobile office, solving efficiency issues on the experimental site.

Paperless report output

Data acquisition automation





Mobile business processes





data analysis

Intelligentization of





LIMS





ZQSOFT, founded in 2002, is a leading domestic provider of comprehensive solutions for smart factories. Adhering to the development philosophy of "creating new value for customers", it relies on its excellent R&D team and rich project implementation experience, leveraging technologies such as AI, BigData, and IoT to drive the digital and intelligent transformation of enterprises. It is committed to tailoring exclusive solutions for customers, achieving the goals of lowest cost, optimal inventory level, highest efficiency, and shortest delivery cycle. It helps enterprises build smart factories and enhance their core competitiveness.

DaLian ZQsoft Co.,Ltd.

Dalian · Jinan · Nanjing · Qingdao · Hefei Xi'an · Thailand · Vietnam · Morocco · Algeria Cambodia

service@xhzq.com



www.xhzq.com



Chuangye Building, High -techIndustrial Zone, Dalian

