

Q-Transact™ makes selling simple.

- Earning trust from merchant processors and industry partners is critical
- One compliance mistake can result in serious consequences for your reputation
- Maintaining compliance for your e-commerce platform is complicated and costly

When operating in a high-risk industry, adhering to regulatory requirements is critical for protecting and growing your business. One mistake can result in a broken relationship with merchant processors, investors, and other industry partners. To achieve safe commerce in highly regulated industries, enterprises need an e-commerce solution that prioritizes compliance.

A safer way to sell is in Qredible®

Meet Q-Transact™.

Q-Transact™ is an enterprise omnichannel e-commerce solution designed to support safer commerce in high-risk industries.

Q-Transact™ Information Request Form

Protect your business
with real-time,
continuous compliance
monitoring

Increase trust with
merchant processors by
providing automated
data access

Operate your
e-commerce platform
securely with advanced
AI-powered features

Q-Transact™ is a licensable platform within Q-Trust designed to support high-risk products sold through retail, wholesale, affiliate, and multilevel marketing enterprises. The platform leverages advanced features to ensure compliance with existing and emerging regulations:

- Built-in compliance functionality
- Real-time, continuous monitoring and alerting
- Automated data access for integrated merchant processing partners
- Q-Trust and Q-Monitor integration
- Industry-specific focus
- Transparent content management
- Sales tax management

The result is a comprehensive e-commerce solution for businesses in high-risk industries to maintain compliance while operating efficiently and securely.

Get In Qredible®.

[SIGN UP NOW](#)

[SCHEDULE A DISCOVERY CALL](#)

“It’s critically important that all CBD, hemp, and cannabis associations, along with companies that deal with consumables have access to this platform.”

~ Kelly Ann Bortman, President and Founder at Covalent

