



CORE ISO Compliance Platform

CORE ISO Compliance Platform® is unique online software designed to help small businesses manage the documents, records and processes needed to maintain ISO certification. ISO requirements can be overwhelming at times. We understand. That's why CORE ISO Compliance Platform was developed as an easy-to-use application to keep your certification on track and your business running smoothly.

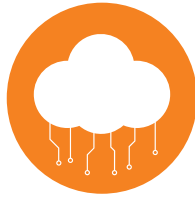


- Online software for managing ISO compliance
- Intuitive, easy-to-learn interface
- Flexible and easily customized
- Fully ISO compliant
- Automate ISO processes
- Project dashboards and reports keep you on track
- Stay ahead of your next ISO audit

ISO Compliance Platform



ISO 9001 Compliant



Cloud-Based



Document Control

Key Features and Benefits

- Fully ISO 9001 compliant
- Included with all of our consulting programs
- Intuitive to use
- Built to be flexible
- Hosted on our servers, accessed through your browser
- Automatic reminders and email notifications
- Customizable autoforms and apps included
- Access is controlled based on roles and responsibilities
- Complete report-writer included
- Online since 2001, proven technology

The Value to You

- Greatly simplifies ISO preparations
- Keeps you on top of ISO requirements
- Nothing to install or maintain
- Easy set-up for tracking data and information
- Fits your company's way of doing things
- Helps everyone on your team know when an action is needed
- Users can access what they need and only what they should
- Easy access to real-time information
- Secure, stable, with standard encryption



CORE Platform Application Security

- Password aging and selection rules on length and complexity
- Session timeouts that enforce logout
- Multiple authority levels for users
- Group privacy settings



Server and Network Security

- All login sessions use industry standard SSL encryption
- Hardened operating systems and firewalls
- Regular security audits
- Dedicated IT security staff with secure ID physical access to servers and data
- Servers hosted in secure co-located data centers
- Data redundancy and ongoing multiple data backups via encrypted connections
- Redundant UPS power and standby generators