

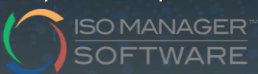
2020

The latest updates to ISO Manager: a management system tool provided by Cyber Gate

The logo for CyberGate features the word "CYBERGATE" in a bold, white, sans-serif font. A white, stylized, curved line resembling a 'C' or a swoosh is positioned over the letters 'Y', 'B', 'E', and 'R'. Below the text, there are two horizontal white lines that extend across the width of the word.

CYBERGATE

In partnership with



9th Of March 2020

www.cybergate.tech

ISO Manager- Accessible for everyone- anyone anywhere on any device

ISO Manager's mission is to provide a high quality and affordable software to manage ISO 27001 / information security management systems (ISMS) and other Governance, Regulatory and Contractual (GRC) requirements (*HIPAA/HITECH, SOC2, GDPR, CSA, FISMA, FEDRAMP, SANS, COBIT, PCI DSS v 3.2, etc*).

ISO 27001 - Information Security Management System (ISMS)
Accessible for everyone - anyone, anywhere, on any device.



ISO 27001 demonstrates that the organization has identified risks and put in place preventative measures to protect itself from information security breaches.

Multi-language interface

With Multiple Language User Interface feature, individual users have the ability to change the display language for their site's user interface. ISO Manager Software now supports German, Spanish, Portuguese, Italian and Arabic language.



Interface in Italian, Spanish, Portuguese, German and Arabic language

Even though English is tagged as the universal language and is being used for most business exchanges worldwide, globalization will probably never overcome the inner drive to express one's thoughts and feelings in the native language. People tend to feel more confident when they can deal with businesses in their own native dialect. For this reason, we believe that multi-lingual web interface will help users to feel more comfortable using ISO Manager Software.

Mapping to ISO 27018

It's natural that more and more customers are asking about how their personal data is protected. ISO 27001 is a great tool for personal data protection, but compliance with ISO 27018 gives you even more security. ISO 27018 is the standard that is specialized in personal data protection in the cloud.

When operating a cloud service, the conclusion is to implement ISO 27001 and ISO 27018 together. ISO 27001 provides the best framework for the security management (with crucial emphasis on risk management), while ISO 27018 provides excellent cloud-specific security details.

Update task via API

The integration improves your project's performance. The purpose of the change is to allow you to update task, and it enables you to communicate and collaborate more effectively with less effort.

An API dictates and controls how software components interact and controls how you interact with the software. It's what allows your dashboards to display properly and makes the entire experience user friendly.

Mapping to ISO 27017

ISO 27017 suggests additional security controls for the cloud, in places where ISO 27002 does not adequately cover this area. It generally focuses on the protection of the information in the cloud services, while ISO 27018 focuses on protecting the personal data.

Companies that want to get the ISO 27017 certificate will probably have to go through ISO 27001 certification, and then as part of that audit they will also get a statement that will verify their compliance with ISO 27017 as well.



Change password after first login

For security reasons we want to give users a secure password until they log in for the first time. After first login, the user needs to set a new password. This will improve the security of accounts.

Other useful enhancements for users

1. User can set more than one auditee and auditor for each audit, and each one of them can finish and close their respective parts of the task.
2. To keep questions relevant, you can now edit or delete questions. For minor edits, such as typos or grammar changes, you can use the edit option.
3. As an ISMS manager you can completely close audits and disable editing answers. If you do this, preview mode will still be enabled, but editing will not be possible.
4. Threat and vulnerabilities can be mapped to any GRC requirement now (not only to Annex A).
5. User can see the number of controls selected for each risk in the risk assessment module.
6. Now you can set task to self-open, and set it to repeat itself periodically, as per your requirements.
7. Users can navigate over risk assessment and risk treatment via GRC.

For more information, feel free to contact us on: Marketing@cybergate.tech