

What makes the YouTestMe enterprise system suitable for **governments** and **large organizations**?

Our solutions are developed using superior enterprise technologies designed for government institutions and military organizations. A personalized, highly scalable, and reliable software with a distributed database configuration can meet any large corporation or government needs.

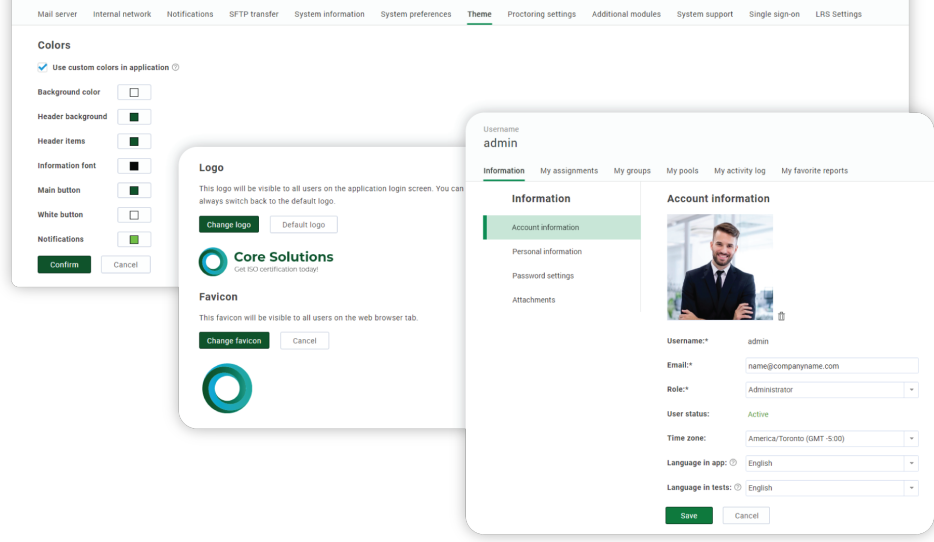
Customizations to fit specific business model

YouTestMe GetCertified can accommodate different business models due to its agile development, fast delivery, and the ability to create personalized features, modules, notifications, and reports.

Custom Feature Development

The application has various functionalities and is optimized to support all of the major use-cases related to knowledge-testing and certification.

With 30 years of experience in developing custom-tailored solutions, YouTestMe can deliver the exact features that you need to meet your priorities, objectives, and budget.

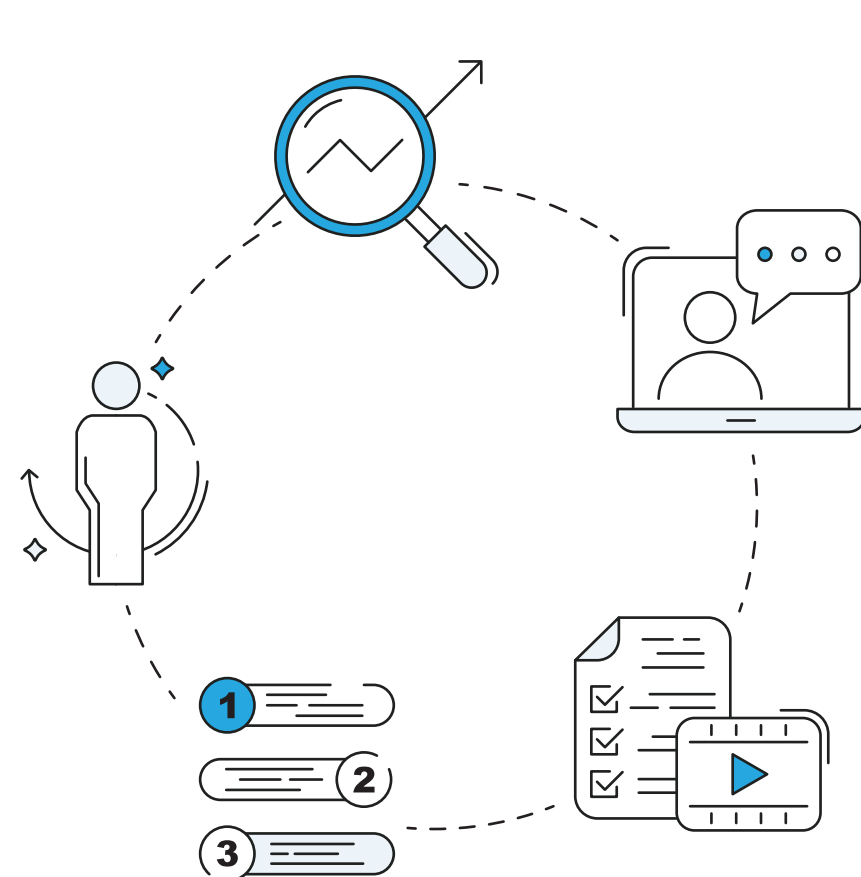


White Labeling

Users are able to reinforce branding of knowledge assessment platform in order to create a familiar, learner-centric experience for their candidates by changing logo, interface colors, labels and text.

Personalized Onboardings

We offer live training sessions for your instructors and administrators in addition to the standard training package (product documentation and video tutorials). If you need to migrate data from multiple systems, our team will convert and load your data to YouTestMe GetCertified. To confirm the setup is completed according to your criteria, you will be able to explore all settings and functionalities on the UAT instance.



Integrations with other system

Both cloud and on-premise solutions can be integrated with the existing software, such as authentication (single sign-on), document management, e-commerce, and data transferring systems.

System and Services

Our software can be seamlessly integrated into your business environment and access the data from other services and systems (LMS, LRS, ERP, CRM, etc.).

Integration Protocols

YouTestMe GetCertified supports many integration concepts and protocols (Web services, Webhooks, Data synchronization, Flat file import/export, REST API/xAPI/TinCan, SCORM, QTI, SAML, LDAP, OAuth, etc.).

Data privacy and security

We place the most attention on the data security and protection of our clients.



Encrypt, pseudonymize and anonymize personal data



Delivered or deleted personal data on request



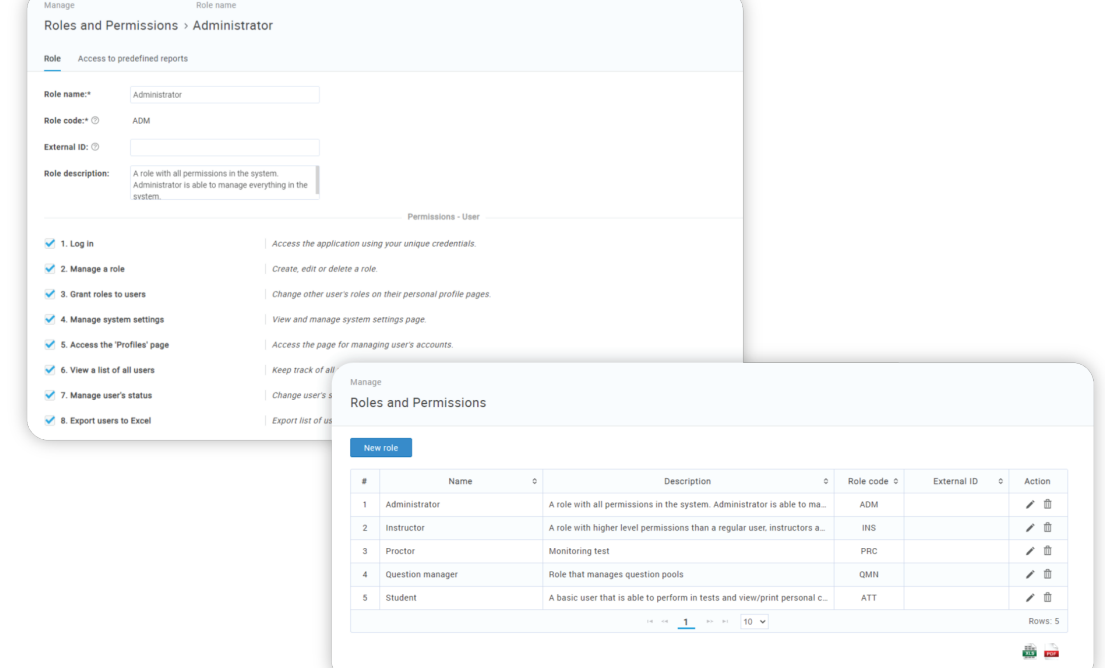
Internal security policies for team members



End-to-end encryption

Security roles

YouTestMe GetCertified features advanced access control to specific functions and data. User roles are formed based on the set of permissions that grant users different authorizations within the application, whereas different authorization rights convey different levels of access. All the predefined roles (administrator, student, proctor, and instructor) can be edited, while it is possible to create an unlimited number of new custom roles with specific permissions.

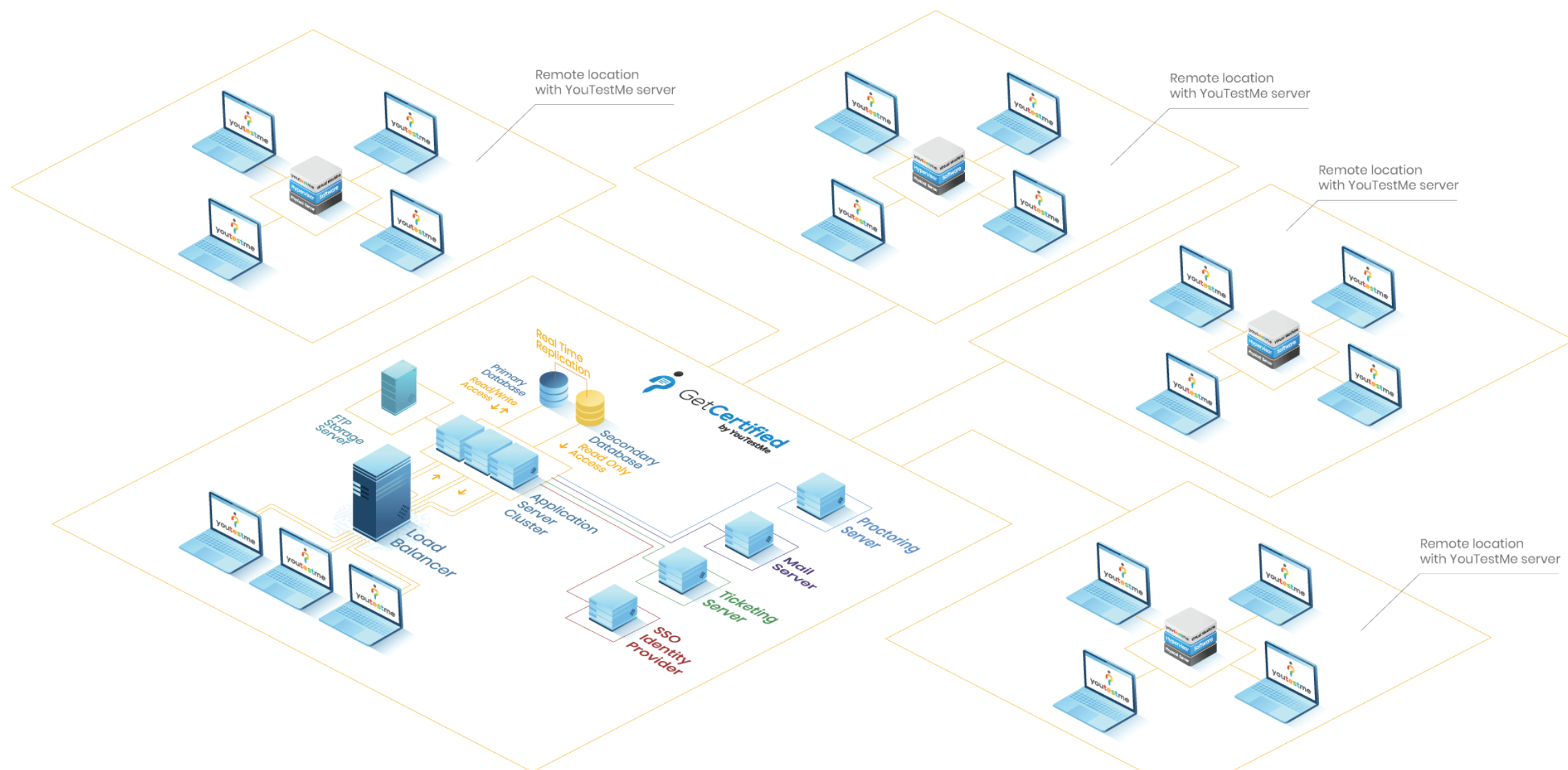


Data encryption

YouTestMe GetCertified is hosted on GDPR and FedRAMP compliant servers, and features advanced access control to specific functions and data, such as:

- Configuring access to the YouTestMe system only to specific computers (IP addresses)
- HTTPS encrypted communication
- Username/password-based authentication
- Possibility to host entire system within your data center and behind your firewall

Highly scalable distributed system

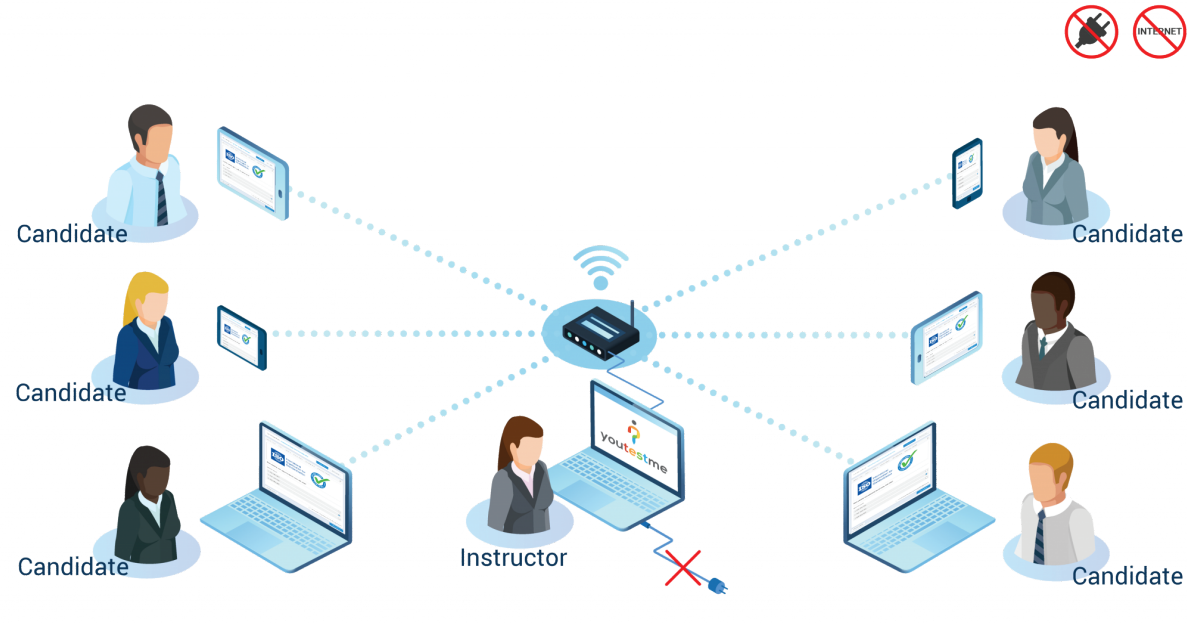


YouTestMe GetCertified is an enterprise solution with a scalable architecture that provides high performance and high availability and can support any number of active users, tests, questions, multimedia, and certificates.

Each of the components of a system is a predefined virtual machine. The enterprise architecture includes multiple application servers with a load balancer, an integrated ticketing system, a mail server, and two databases with real-time replication. The primary database is communicating with the application, while a secondary database is a standby database that can also be used to generate complex reports while the application is working without any effect on the test-taking process and the primary database.

On-premise and dedicated (non-shared) systems

On-premise deployment provides full control over application and maximum data privacy.



The software is installed and runs on computers on the clients' premises or a third-party data center of their choice. The client receives a software package consisting of preconfigured virtual machines and gains full control over the system and data. The component-based approach allows us to easily configure a distributed solution with multiple servers on different locations that automatically synchronize data with the main server.

This also allows conducting off-the-grid testing sessions, using a battery-operated server laptop and tablets for test-taking in areas without an internet connection or electricity.

Integration with issue tracking system

Our integrated issue tracking system based on Bugzilla software allows efficient, organized, and systematic collecting of issues. Support tickets can be opened from within YouTestMe GetCertified application. Powerful Bugzilla software allows administrators to track and manage issues and tasks easily.



US government verifications



YouTestMe GetCertified source code passed US government verifications due to its numerous security mechanisms and policies.