ப mgm

mgm Q12-TMT – Test Management Tool

# **Professional test management. By experts for experts.**

Product Sheet & Pricing Plans (as of 23 June 2025)



Munich/HQ Aachen Bamberg Berlin Đà Nang Dresden Geretsried Grenoble Hamburg Hồ Chí Minh City Cologne Landshut Leipzig Nuremberg Porto Praha Salzburg Stuttgart Washingtor

mgm technology partners

# mgm Q12-TMT – Test Management Tool

## ப mgm

TMT is the professional tool for structured test case creation, planning, execution, documentation and reporting. **By experts for experts.** 



# mgm Q12-TMT – Feature Highlights

**Structured testing is pivotal in modern business software development.** mgm provides TMT, a tool for managing test processes and scenarios.



## **Test Process Management**

- Test case management
- Test planning & execution
- Reporting & KPI-driven dashboard



- Automated risk analysis of business logic, historical data & release scope
- Risk-based testing & prioritization



## Software Lifecycle Testing

- Semantic versioning
- Parallel releases
- Test case history



## Teamwork

CollaborationReview processesConcurrent working



## Efficient User Guidance

- Modern, Ergonomic
- Split views
- Best practises

### **Cloud-based and On-premise Solutions**

- Software-as-a-Service with
- maintenance, updates, and backup included
- On-premise option for enterprise customers



# **Features Longlist**

TMT offers efficient performance through modern and consistently structured interfaces. It employs internationally approved standard processes and best practises:

- Organization of project and subproject contents through test suites and test cases
- Division of test cases into preconditions, test steps, runtime parameters, and metadata
- Management of screenshots and file attachments
- Search and filter functionality within complex project structures
- Formatted and preformatted text, sorted lists, code snippets, tables
- Autocomplete for common form inputs
- Smart select features for rapid test scenario creation
- Dashboard with KPIs
- Test case review process, Test case history
- Comparison of test case and test execution
- Link to external resources (documents, ticket management systems, test environment, etc.)
- PDF generation of test cases, test reports, and filtered search results
- Handling concurrent working
- Background processing of system tasks
- Content tagging and tag management
- Link with Atlassian Jira or Azure Devops directly in TMT
- Accessibility support, keyboard navigation, also in diagrams

Test runs													
+ TEST RUN 👂													
Title	ID	Created on / Closed on	State	Tester count	Test results								
tast to integration	1,20	avan vu an ungung	upon .			1.1							
IDI Frontend and Backend Login	R_95	2023-08-15 - ongoing	Open	1		× 1							
IDI General Layout	R_94	2023-08-15 - ongoing	Open	0	Currently, there is no test case running	× 4							
D Checkout & Recalculation	R_89	2023-07-26 - ongoing	Open	1		× 1							
D Payment	R_82	2023-07-22 - ongoing	Open	0	Untested	1.1							
IDI Order Summary	R_81	2023-07-21 - ongoing	Open	0	In progress 14.29% 1	1.1							
Drder Confirmation	R_80	2023-07-19 - 2023-07-19	Closed	0	On hold (external) 14.29% 1								
Drder Processing	R_74	2023-06-12 - 2023-09-22	Closed	2	On hold (internal)	1							
Drder Tracking	R_69	2023-06-05 - ongoing	Open	0	Passed 28.57% 2	1.1							
Customer Self-service	R_67	2023-05-30 - 2023-05-30	Closed	0	Failed (known)	1							
Returns	R_65	2023-05-24 - 2023-09-28	Closed	0	Failed (new) 14.29% 1								
III Neuclatter Schervistion	R 64	2022.05.17 - onening	Onen	n	Blocked 14.29% 1	1.1							

st Case	(RC_1)		<b>∓</b> ⊡ ×	Test Case	(C_74)		₹ ¤ ×		
EXECUTE	TEST SHOW ORIGINAL			Payment					
ole Pay is se	t up as a payment option in the system.			EDIT					
est environment is configured with the necessary Apple Pay credentials and certificates. iser is logged in with a valid account that has a billing address and is eligible for Apple Pay, ser has a valid Apple Pay account configured on their device.				<ul> <li>Precon</li> </ul>	<ul> <li>Preconditions</li> </ul>				
Test ste				Test enviro User is log	et up as a payment option in the system. nment is configured with the necessary Apple F ged in with a valid account that has a billing add valid Apple Pay account configured on their de	ress and is eligible for Apple Pay.			
No.	Action	Expected result	Result						
1	Navigate to the e-commerce site and log in with valid credentials.	Apple Pay should be listed as a payment option at checkout.	Untested	<ul> <li>Test ster</li> </ul>	Action	Expected result			
2	Select a product and proceed to checkout.	The payment sheet should display the correct amount and billing details.	Untested	1	Navigate to the e-commerce site and log in with valid credentials.		01		
3	Choose Apple Pay as the payment method.	Payment should be authenticated and processed without errors.	Untested	2	Select a product and proceed to checkout.	The payment sheet should display the	<u> </u>		
4	Verify that the Apple Pay payment sheet pops up.	Upon successful payment, the system should redirect to a confirmation page displaying the order summary and payment status.	Untested	3	Choose Apple Pay as the payment method	correct amount and billing details. Payment should be authenticated and processed without errors.	01		
5	Authenticate the payment using Face ID/ Touch ID on the device.	The transaction details should be logged appropriately in the backend system for reconciliation and audit purposes.	Untested	4	Verify that the Apple Pay payment sheet pops up.	Upon successful payment, the system should redirect to a confirmation page displaying the order summary and payment status.	01		
6	Confirm the payment.	Payment done.	Untested	5	Authenticate the payment using Face ID/ Touch ID on the device.	The transaction details should be logged appropriately in the backend system for	0.1		
	test result					reconciliation and audit purposes.	J *		
verali	Defects			6	Confirm the payment.	Payment done.	) (		
rogress	- no data -			ADD					
PREVIOU			NEXT >				CANCEL SAW		



# **Features Longlist**

## ר mgm



- Migration from legacy systems (i.e. Testrail<sup>™</sup>, structured files)
- Project versioning aligned with software development status
- Automatic version delta setting and easy usage with smart select
- API integration for integrating third-party systems and other testing disciplines, i.e. test automation, security testing, performance testing
- Display of automated test case levels and presentation of test automation results
- Active directory connection SAML, ADFS
- Single sign-on via OpenAuth2, two-factor authentication
- Risk-based testing, risk assessment, and risk mitigation suggestions
- Extended customer support (2<sup>nd</sup> or 3<sup>rd</sup> level)
- Raise feature requests to extend the Q12-TMT functionality

# **Pricing Plans (EUR)**

## ר mgm



level: Public

Confidentiality

# **Pricing Plans (USD)**

## ப் mgm



All prices are net prices that do not include any statutory duties and/or taxes. Invoicing quarterly.

# **Try Yourself on Our Evaluation Environment**

## ப் mgm

## **Evaluation Trial**

- Test management for structured QA
- Full features set, including risk-based testing and versioning
- Up to 6 months of usage, <u>conditions apply</u>
- Limited support, no extra service
- Upgrade to any other plan easily

\$0 USD / month



q12-tmt.com

Sing up now and start using Q12-TMT.

## **Professional Services**

In addition to the TMT product, mgm provides the following test management-related services:

#### Test Center / Testing-as-a-Service:

Our eQA team (extended QA) is a highly skilled and dedicated team that conducts user acceptance tests on behalf of the client. The team ensures client-centric, independent, and cost-effective software development oversight, delivering comprehensive reports to facilitate swift release decisions.

#### QA Expert Support:

mgm has a team of hundreds of experienced QA professionals. We offer professional guidance and support to our clients during the set-up of new test teams.

#### **Predefined Test Case Sets:**

The use of pre-existing structures can lead to extensive test coverage and time savings in many test scenarios. mgm provides predefined test case catalogs, which can be imported into your TMT environment. These include test case catalogs that are tailored for e-commerce projects, accessibility, and web security. Additional customization options are available.

#### **Technical Consulting:**

In the realm of software testing, the operational setup, maintenance, and deployment are crucial. Leveraging our extensive experience from numerous software projects, mgm has developed best practices to optimize the efficiency, reliability, and security of QA operating environments. We offer these insights to our customers through consulting services.

## **Q12-TMT Community**

Q12-TMT is continuously evolving. For enterprise customers, mgm offers the opportunity to participate or individualize.

#### Feature requests from enterprise customers:

mgm regards customers with an enterprise license as partners who actively participate in the further development of Q12-TMT. Depending on the specific contract model, features can be implemented by mgm for customer-exclusive use, or made available to all users via a reimbursement model.

#### Become a Q12-TMT reseller:

mgm strives for long-term cooperation with our partners, as we are used to work in the project-based business. This also includes the possibility of partners acting as resellers of Q12-TMT who benefit from the license income through a revenue sharing arrangement.

#### **Evolution of Q12-TMT:**

More than 200 QA experts at mgm use Q12-TMT in their everyday work life and contribute to improve the tool by giving feedback and expressing feature requests. New functions are being implemented and added continuously to Q12-TMT as features and improvements for all customers and users.

#### Evolution of the A12 low-code platform:

A12 is the technical basis of Q12-TMT, which is evolving constantly. All new features, improvements and security measurements foster to make Q12-TMT a modern and robust test management application.

## Contact

## ப mgm

You got questions about Q12-TMT and our offerings? Contact us – we look forward to hearing from you!



mail: <u>info@q12-tmt.com</u> web: <u>q12-tmt.com</u> mgm technology partners GmbH

Taunusstr. 23 80807 Munich

Tel +49 89 / 35 86 80-0

www.mgm-tp.com info@mgm-tp.com