

A QMT Journey with Catholic Life Insurance

Roxy Huron
Assistant Vice President
Information Technology

September 25, 2025

CATHOLIC⁺LIFE INSURANCE



This is Roxy.



Roxy works at Catholic Life Insurance.

The best member-owned, fraternal, not-for-profit life insurance and annuities organization *EVER*.

CATHOLIC⁺LIFE INSURANCE

A quick flashback

Let's go back in time to understand how we got here.

Roxy was asked by Emtech Group to speak about what Catholic Life Insurance has been doing with **QMT**.



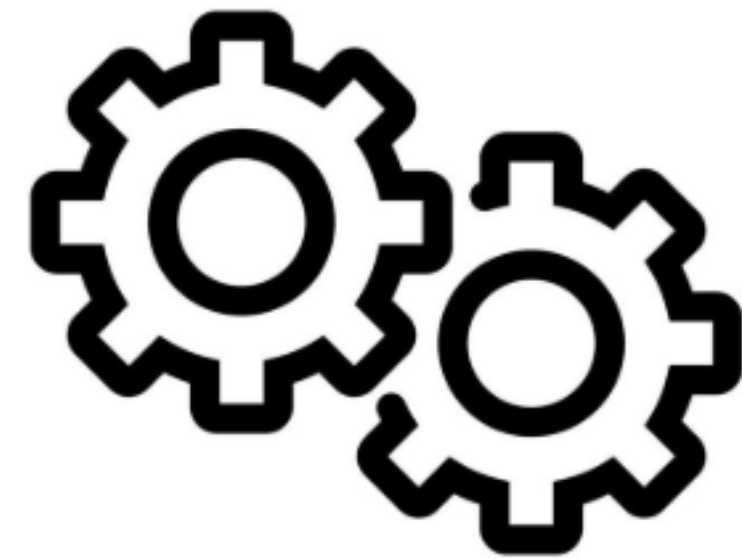
CATHOLIC⁺LIFE INSURANCE

What is QMT?

QMT is a test automation platform that helps reduce the pain of manual QA.

Think:

- ✓ *Faster regression tests*
- ✓ *Improved test coverage*
- ✓ *Fewer bugs in production*
- ✓ *Happier testers, happier business teams*
- ✓ *Faster Implementations*



Why did Catholic Life Insurance start using QMT?

Because clicking the same button 500 times is nobody's dream.

- We needed a more efficient QA process
- We wanted to reduce manual testing fatigue
- We wanted quicker releases without sacrificing quality

*Plus QMT generates a great **report** after the test scripts have been run.*

We will review an actual report at the end of this presentation.



CATHOLIC LIFE INSURANCE

What were the next steps for us?

The Emtech Group team gave us a demo of QMT...and we loved it and wanted more. We wanted to see it work with our systems and our products.

And so...the Emtech Group team created a POC for our Term products. The POC was an end-to-end test.

We saw QMT generate hundreds of test cases. The test cases touched 5 different areas/systems.



CATHOLIC⁺LIFE INSURANCE

POC for Catholic Life Insurance (Term Products)



Now let's talk real life...

After the POC, a member of our internal team built a model for our Final Expense products.

- QMT generated over 300 test cases (this was the minimum amount of test cases that it generated)
- The amount of time this would have taken a person to create... We are talking weeks or even months to create – if you include taking screenshots and validating the results.

We selected 6 cases to be run – this will be on the same report we will review at the end of this presentation.



**Now let's look at a real example
of the report**

QMT

Test Execution Summary

Suite ID	Passed	Incomplete	Failed	% Passed	Runtime
Suite-1	1	0	0	100.00%	2m:6s

Tests

Test 1	PASS
--------	------

Test: 1

E2E flow for Product : Whole Life, State : Alabama

2025-09-17 11:00:53

2025-09-17 11:02:58

0:02:04.704755

Browser chrome 140.0.7339.128

Status	Test Step ID	Step Name	Start Time	End Time	Duration (secs)	Details
✓	1	Open_URL	2025-09-17 11:00:53	2025-09-17 11:00:54	1.22	<div>Node Type: Open URL</div> <div>Arguments:</div> <div>- url=*****</div> <div>Result:</div> <div>- This message was redacted due to the use of a secure value.</div> <div>- This message was redacted due to the use of a secure value.</div>
✓	2	Enter_User_Email	2025-09-17 11:00:55	2025-09-17 11:00:56	1.28	<div>Node Type: Text</div> <div>Arguments:</div> <div>- clear_text=False</div> <div>- text_by_character=False</div> <div>- xpath=//input[@name='username']</div> <div>- value=*****</div> <div>Result:</div> <div>- This message was redacted due to the use of a secure value.</div>
✓	3	Enter_Password	2025-09-17 11:00:57	2025-09-17 11:00:59	1.18	<div>Node Type: Text</div> <div>Arguments:</div> <div>- clear_text=False</div> <div>- text_by_character=False</div> <div>- xpath=//input[@name='password']</div> <div>- value=****</div> <div>Result:</div> <div>- This message was redacted due to the use of a secure value.</div>
✓	4	Click_Sign_In	2025-09-17 11:01:00	2025-09-17 11:01:01	0.88	<div>Node Type: Click</div> <div>Arguments:</div> <div>- xpath=//button[@type='submit']</div> <div>- method=Selenium</div> <div>- mouse_button=LEFT</div> <div>Result:</div> <div>- Successfully clicked //button[@type='submit']</div>

What's Next?

Coming Soon: More Magic

- *Expanding QMT coverage across all our products.*
- *Building QMT end-to-end models for all our products.*
- *Training additional team members.*
- *Identifying and automating more day-to-day workflows.*
- *Probably drinking more tea*

