

CastleBay Consulting Presents:

GFIT

Gosu Framework for Integrated Test

Guidewire built it

You bought it

Now how are you going to test it?

CASTLEBAY CONSULTING

Lighting the way since 1998

CASTLEBAY CONSULTING

Insurance Solutions Experts

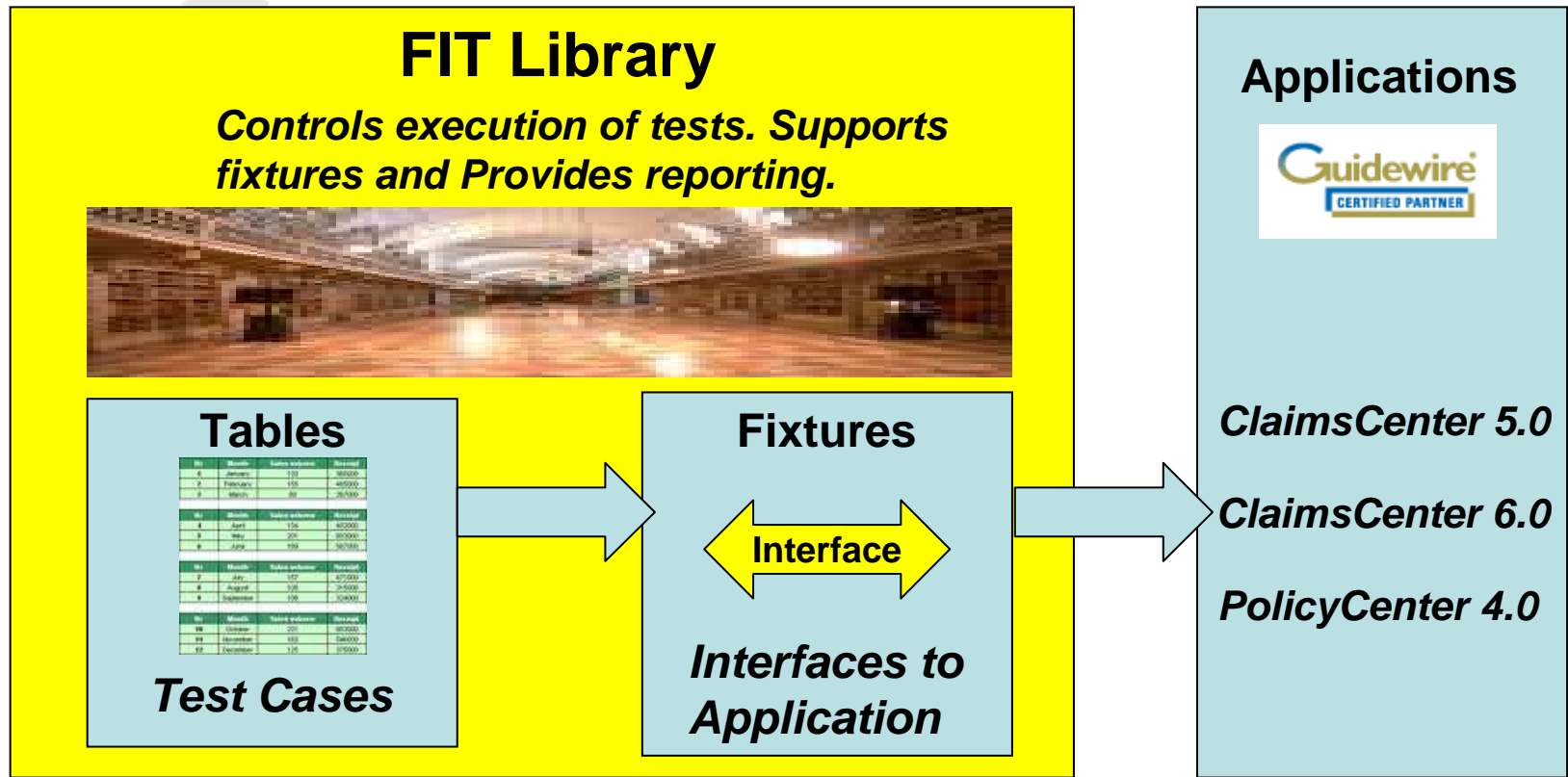
GFIT is an automated testing facility for Guidewire ClaimCenter, PolicyCenter, and BillingCenter. GFIT allows for rapid development and execution of test cases for:

- business rules
- rating
- interfaces
- and more

Running in Guidewire Studio, GFIT interacts with the applications directly without using the graphical user interface.

CASTLEBAY CONSULTING

Insurance Solutions Experts



Lighting the way since 1998

FIT Framework

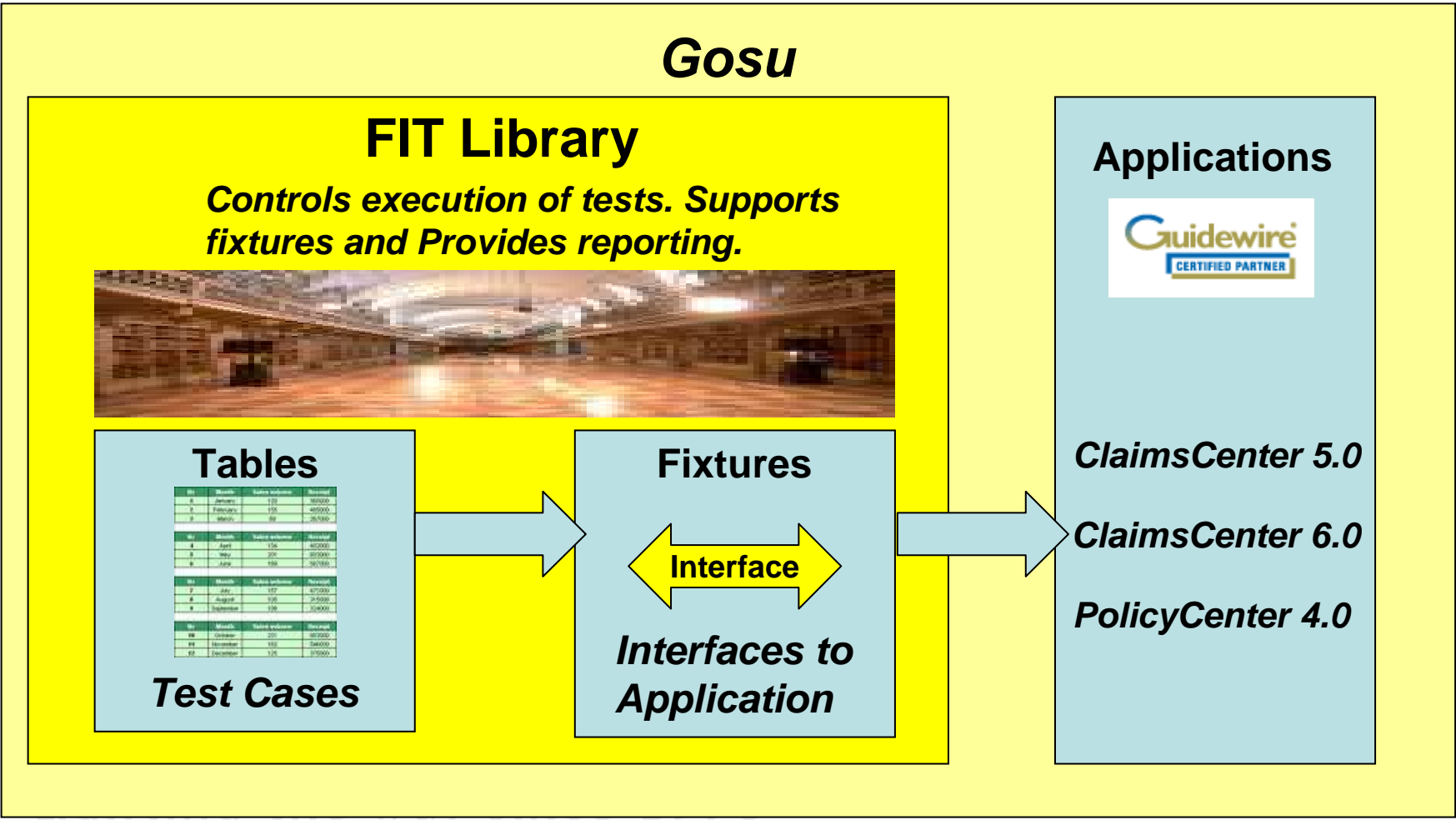
- Tests defined in tables in HTML files
- Fixtures written in code
- FIT library
 - controls execution of tests
 - supports fixtures
 - provides reporting

CASTLEBAY CONSULTING
Lighting the way since 1998

CASTLEBAY CONSULTING

Insurance Solutions Experts

Gosu



GFIT

- Implements FIT in Gosu
- Runs inside or outside Guidewire Studio
- Provides the FIT library
- Provides sample fixtures
- Allows writing fixtures in Gosu
- Does not require testing through UI

Sample GFIT Fixtures

- Create Claim Fixture
- Create Policy Fixture
- Create Coverage Fixture
- Create Risk Unit Fixture
- Create Exposure Fixture
- Claim Modification Fixture
- Create Reserve Fixture
- Create Payment Fixture
- Create User Fixture
- Create Group Fixture
- Modify Activity Fixture

GFIT Support

- Training
 - GFIT Fundamentals
 - GFIT FastStart™
- Comprehensive, searchable User Manual
- GFIT Web Site for:
 - Example tests
 - Issue reporting
 - Tips and advice

Lighting the way since 1998

Why GFIT?

- Write test cases faster
- Execute test cases faster
- Convert QA effort from an expense to an asset
- Use the tool on all your Guidewire projects
- Developers can run tests before releases go to QA, reducing both development effort and QA effort

CASTLEBAY CONSULTING
Lighting the way since 1998

CASTLEBAY CONSULTING

Insurance Solutions Experts

For more information or to schedule a demo contact

Don MacFarland

513.218.2473

don.macfarland@castlebayconsulting.com

