

Build the right thing

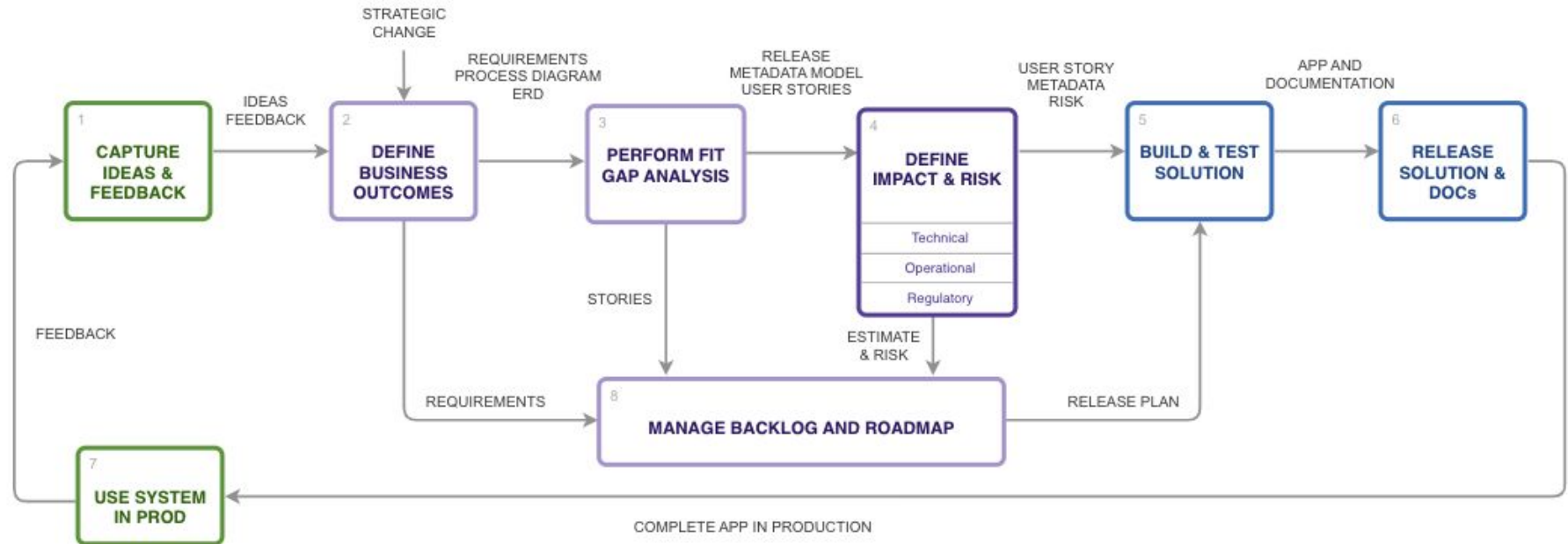
Build the thing right

Adoption

Business Analysis

Impact Analysis

Org Documentation



Requests from end user, captured against target metadata, provide primary history of usage.

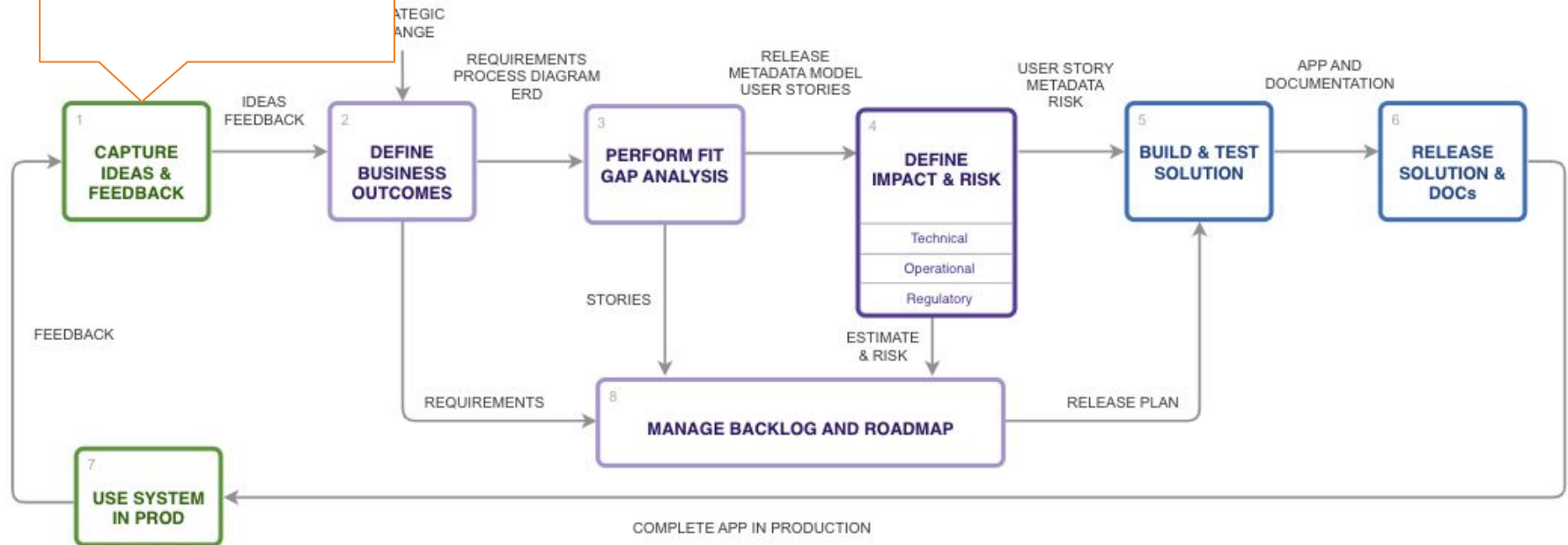
Build the right thing

Build the thing right

Business Analysis

Impact Analysis

Org Documentation



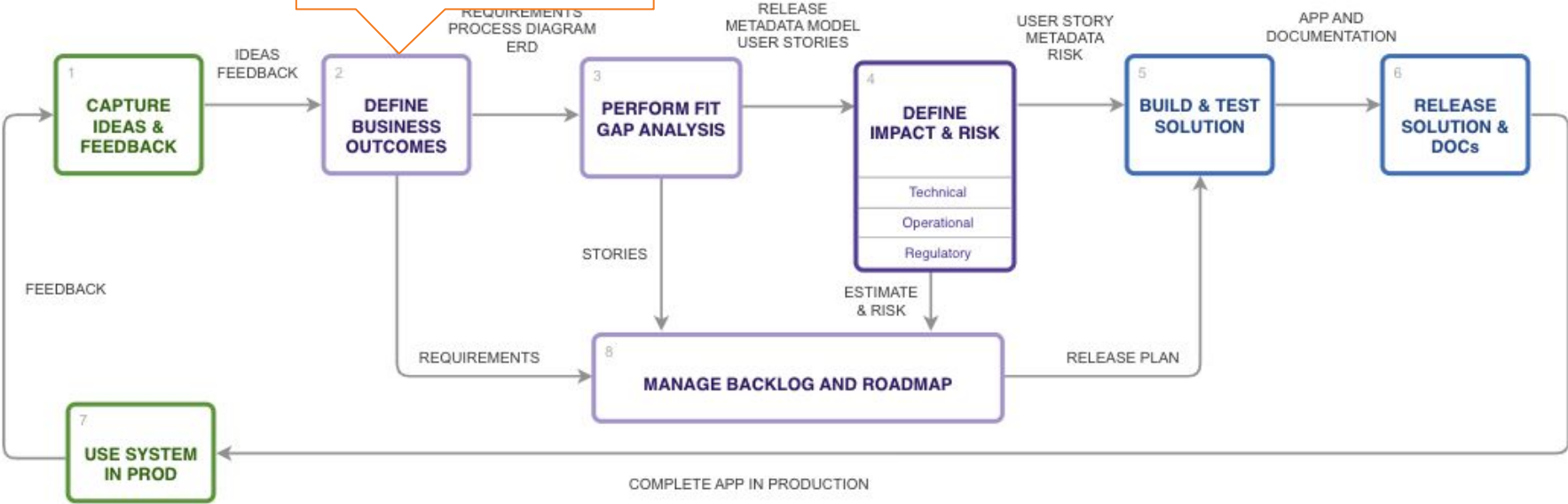
Build the thing right

Adoption

Impact Analysis

Org Documentation

Business process diagrams and entity relationship diagrams captured during design can be linked to target metadata for reference of what is being used or impacted.



Build the right

User stories captured against process activities can be linked to target metadata to start creating the manifest of technical impact.

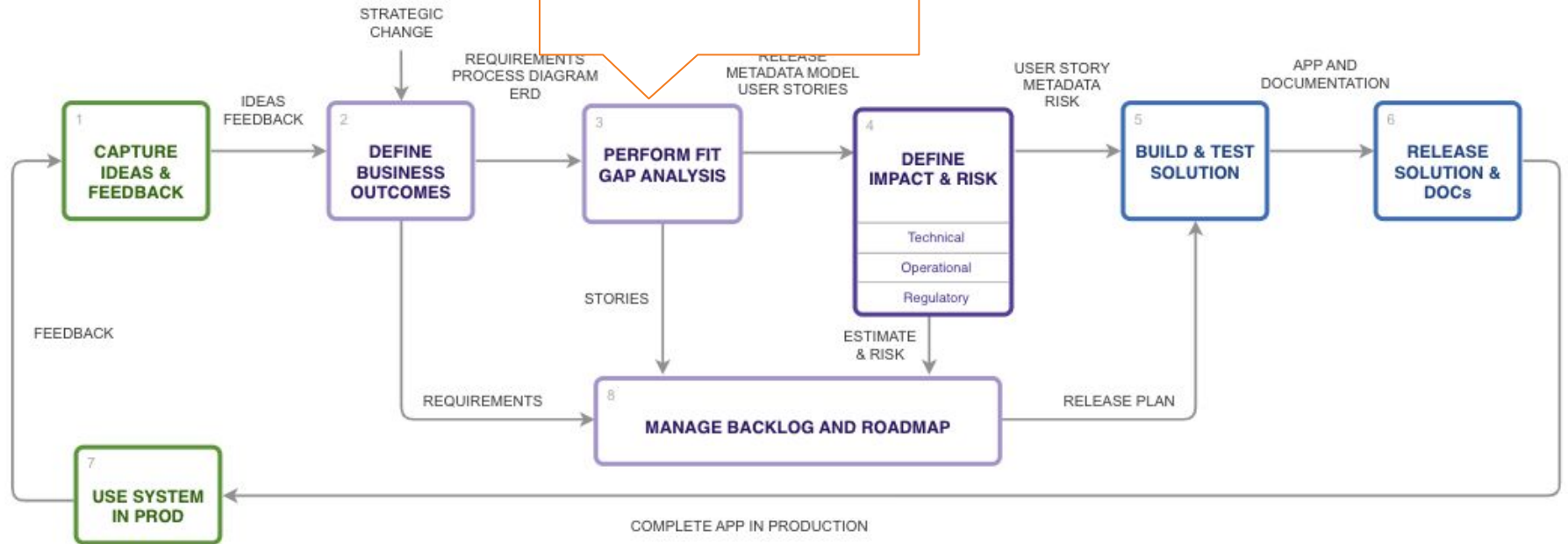
Build the thing right

Adoption

Business A

Analysis

Org Documentation



Build the right thing

Build the thing right

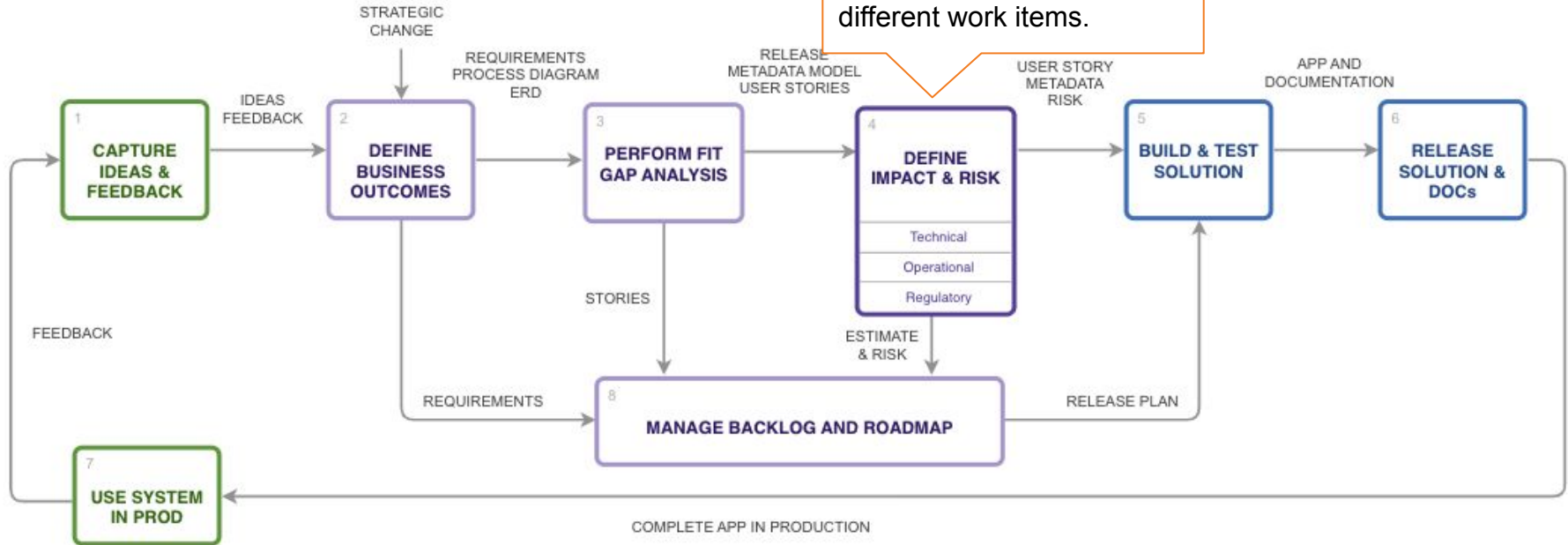
Adoption

Business Analysis

Org Documentation

As a result of technical impact assessment the user story is linked to all impacted metadata.

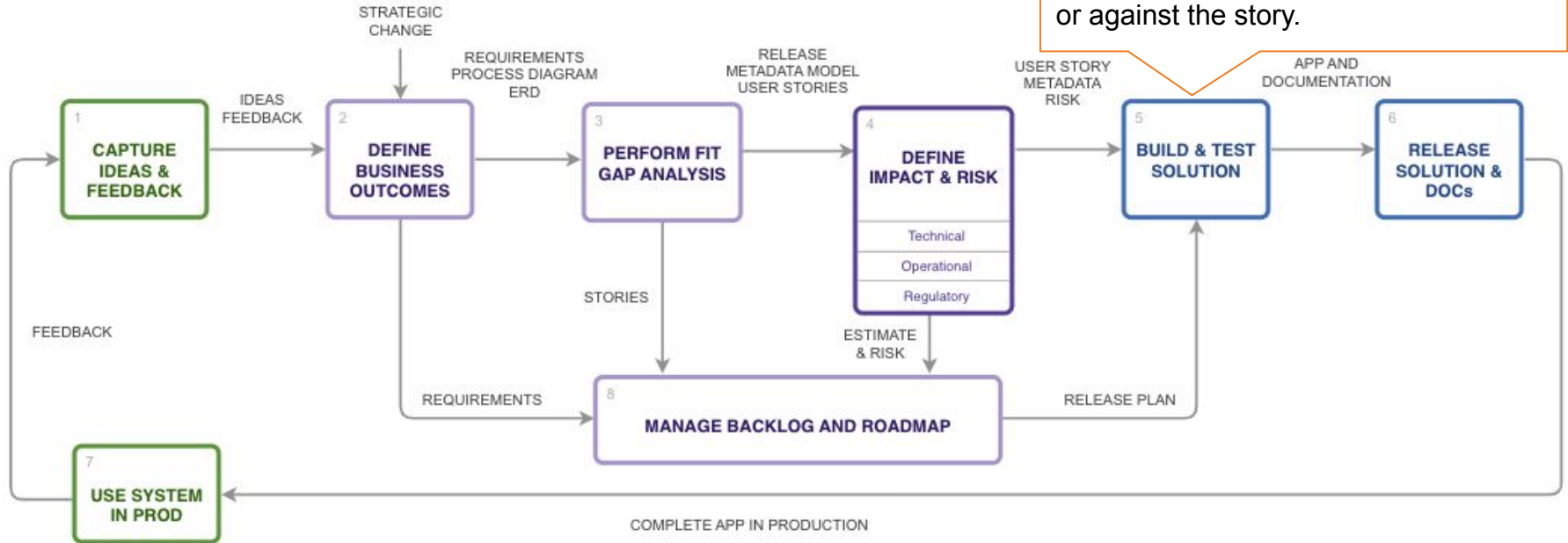
Other assessed stories are also visible which allows to spot conflict between different work items.



Build the right thing

User story contains references to affected processes and metadata. Testers can easily prepare appropriate acceptance criteria and scenarios.

Any changes in scope of the story and documentation on how something was built can be left natively in Salesforce or against the story.



Build the right thing

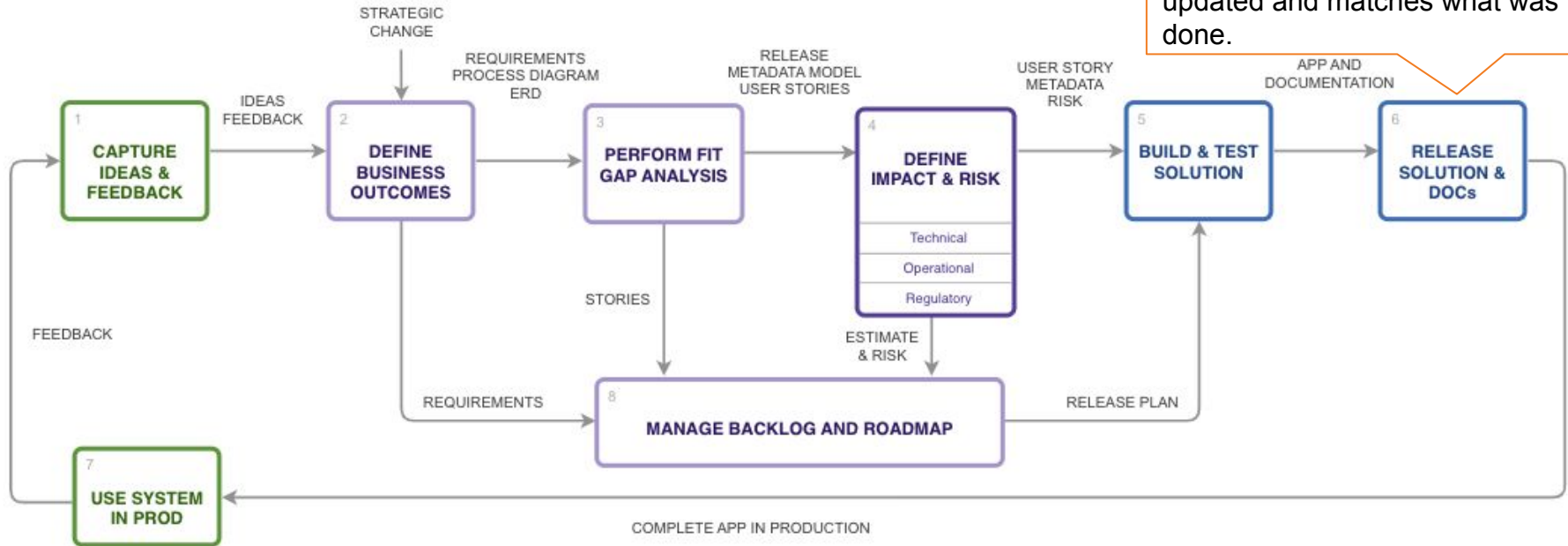
Adoption

Business Analysis

Impact Analysis

Documentation (business process diagrams, list of impacted system metadata etc.) is attached to user stories.

It is easy to check, in scope of final testing, if all the documentation has been updated and matches what was done.



Build the right thing

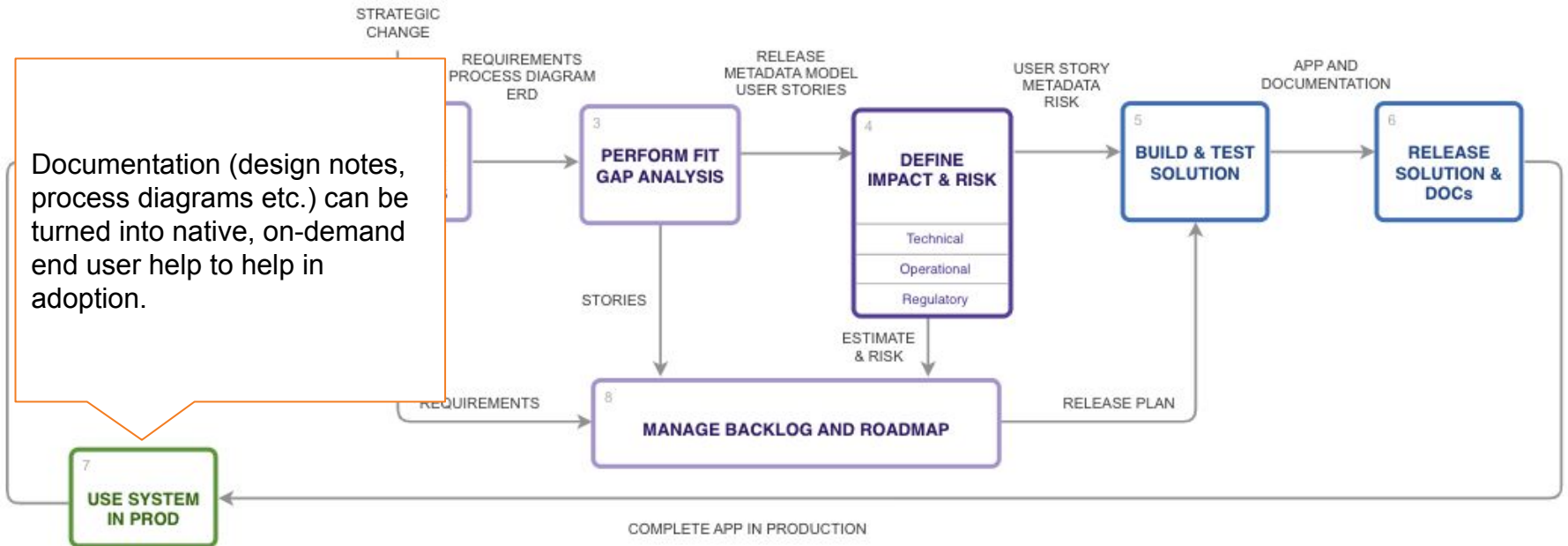
Build the thing right

Adoption

Business Analysis

Impact Analysis

Org Documentation



When assessing new change requests from stakeholders we can see previous documentation and history of changes to understand why was it built, how and who uses it.

Build the right thing

Build the thing right

Business Analysis

Impact Analysis

Org Documentation

