# Issues

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| # | Description | Assigned To | Status |
| 1 | Given:   * An affiliation span is inclusive of the begin date and end date * An affiliation that is in MMIS cannot be deleted * The end date must be on or after the begin date   Scenarios:  An affiliation that is schedule to start in the future is entered and sent to MMIS. The affiliation does not happen.  The provider enroller sets the end date equal to the begin date (because that is the best option available). It appears the affiliation lasted one day rather than not occurring.  Per Angie, it is not important to distinguish between an affiliation that did not occur and a one day affiliation. | David M | Closed |

# Description

This use case describes managing affiliated individual providers of an organization’s facility location.

# Primary actor(s)

1. User

# Main flow: Add affiliated individual providers

## Precondition(s)

1. The provider profile is in edit mode
2. And the facility location is an active facility location

## Steps

1. User invokes option to manage affiliated individual providers of a facility location
2. System displays a list of the affiliated individual providers of the facility location
3. User invokes option to add an affiliated individual provider to the facility location
4. System displays search fields: NPI/UMPI, social security number, and date of birth
5. User enters data and executes search
6. System searches for legacy providers - see business rule 73
7. System finds one matching legacy provider
8. System checks for duplicates – see business rule 74-75
9. System displays the legacy provider (but not the date of birth or complete social security number)
10. User enters the begin date of the affiliation
11. System validates - see business rules 38, 76-78
12. Steps 3 – 11 are repeated for each affiliated individual provider
13. Use case ends

## Alternate flow: Multiple matching legacy providers

This flow begins after step 6.

1. System finds multiple matching legacy providers
2. System displays a list of the matching legacy providers
3. User selects a legacy provider from the list
4. Continue with step 8 of main flow

## Alternate flow: Update affiliated individual provider not "in MMIS"

This flow begins after step 2 of the main flow.

1. User selects an affiliated individual provider that is not in MMIS to update
2. User updates the begin date (User cannot update the end date until the affiliation is in MMIS)
3. Continue with step 11 of the main flow

## Alternate flow: Update affiliated individual provider "in MMIS"

The flow begins after step 2 of the main flow.

1. User selects an affiliated individual provider that is in MMIS to update
2. User updates begin date and/or end date
3. Continue with step 11 of the main flow

## Alternate flow: Delete affiliated individual provider not “in MMIS”

This flow begins after step 2 of the main flow.

1. User selects an affiliated individual provider that is not in MMIS and invokes delete option
2. System deletes the affiliated individual provider (the affiliation is removed, not the legacy provider)
3. Use case ends

## Exception flow: Delete affiliated individual providers "in MMIS”

When an affiliated individual provider is in MMIS, the affiliated individual provider cannot be deleted.

# Main flow: View affiliated individual providers

When any of the following are conditions are true, the system displays the affiliated individual providers of a facility location as read-only:

1. The provider profile is in view mode
2. The facility location is a closed facility location

# Change Control

| Version | Date Revised | Revised By | Revisions |
| --- | --- | --- | --- |
| 1 |  |  | Initial draft |
| 2 | 2/13/2015 | David M | Refactor for versioning and move rules |