Use Case: Geo-Tagged Service Completion Workflow

Document Type & Naming

This document is a **Use Case** (also known as a **Feature Use Case** or **User Story**). Use cases are standard practice for capturing how a system's features support real-world workflows, detailing actors, preconditions, and step-by-step flows to illustrate value.

Purpose

To demonstrate how **Skyesoft** streamlines on-site service close-out, enforces quality through geo-tagging, and maintains accountability—ultimately delivering superior customer service and embodying Stephen Covey's **Habit 7: Sharpen the Saw**.

Actors & Roles

- Receptionist: Receives customer calls and views order status.
- Install Crew: Executes on-site work and interacts with the mobile app.
- Install Manager: Oversees crew activities and reviews completion.
- Account Representative: Monitors orders, communicates with the customer.

Preconditions

- 1. Order "Patch & Paint Wall" is created in Skyesoft and tagged Completion Photos Required.
- 2. Site coordinates geo-fence defined for the location (e.g., 10411 N 35th Ave).
- 3. Crew has company-issued mobile device with Skyesoft mobile app.

Main Flow

- Crew Arrival & Geo-Check: When the crew reaches the site, their phone's GPS triggers a check-in—Skyesoft marks them
 On Site only within the geo-fence radius.
- 2. Perform Work: Crew patches and paints the wall according to the order scope.
- 3. Request to Leave Protocol:
 - · Crew remains geo-tagged inside the boundary until all tasks complete.
 - Tapping Request to Leave outside the fence without approval triggers an alert.
- 4. Photo Verification:
 - · Crew uploads timestamped photos of the completed patch and paint.
 - Skyesoft flags these for review by the Install Manager.
- Automated Alerts:
 - If the crew exits early, Skyesoft alerts the Install Manager and Account Rep via in-app and SMS notifications.
- 6. Manager & Rep Review:
 - Install Manager approves photos or requests corrections.
 - Account Representative can join the in-order chat to add notes or confirmations.
- 7. Order Close-Out & Customer Communication:
 - Upon approval, Skyesoft emails completion photos to the customer in real time.
 - Order status changes to Closed.

Features Highlighted

- · Real-Time Location Tracking via geo-fencing
- Controlled Exit Protocol to enforce completion
- Photo-Verified Close-Out workflow
- In-App Chat & Alerts for seamless collaboration
- Automated Customer Notifications for instant confirmation

Covey Habit 7: Sharpen the Saw

This use case embodies continuous improvement by:

- Streamlining Processes: Automates manual follow-ups and reduces re-work.
- Enhancing Accountability: Geo-tagging and exit protocols prevent service gaps.
- Empowering Teams: Provides clear, data-driven steps and collaboration tools.
- Renewing Workflows: Transforms paper-based close-out into agile, digital protocols.

By constantly refining these workflows and leveraging technology, **Skyesoft** keeps the organization—and its people—sharpened for long-term excellence.