



Case Builder: Vehicle Safety **Learning Analytics Suite (VSLA-S)**
Case Scenario 4: UCObANK-HRPP-VSLA-1: Vehicle Safety **Learning Analytics (VSLA)** for High Risk Pregnancy Patient* - (AMBULANCE) support and shift to a pin-coded or associated Maternity Care and Birthing provider

Case Scenario style: Descriptive

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Team: AOEC

Team members:

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Aim:

Help learn <descriptive summary>/<tabulated package> accentuation for <safety>, <quality> and <performance> (SQP) in the responsive services and assistance (RSA) framework by UCO Bank for support and shifting of a <high risk pregnancy> patient* to a pin-coded or associated <maternity care and birthing> provider, to reduce undue incidences and/or cost of poor planning issues using VSLA, and Quality promotion methodologies, where differences in SQP-definition, SQP-differentiation, SQP-capability and SQP-human variability in RSA-workflows and their RSA-packaging causes Vision to Reality (V2R) variations in SQP-effectiveness, SQP-defects, SQP-non-compliant pretexts and a resultant need for preventive/corrective/improved SQP-responsiveness.

- 1. Descriptive RSA provider summary**
 - 2. Accentuated Problem solving for the RSA provider summary**
 - 3. V2R Information Base for the RSA provider summary**
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4. Connected V2R Dashboard/Report for the RSA provider summary (the showcase for a VSLA V2R Solution and Approach)

5. VSLA V2R Issue prone report for the RSA provider summary

1. Descriptive <RSA provider> summary

The UCO Bank in responding to the distress of a high risk pregnancy patient*/customer at the bank decides to provide open loop support and shifting of the high-risk pregnancy patient from the bank to a pin-coded location or associated Maternity Care and Birthing provider. The Bank needs to identify and resolve the <dynamics> and <degradation> in the responsive services & assistance options for shifting the <high risk pregnancy> patient to a pin-coded or associated MCB provider facility, where the patient is registered or can be registered for consultation/distress/emergency/scheduled-birthing/ admission.

2. VSLA Transcript for Accentuated Problem solving for the RSA provider summary

The <reported>/<touchpoint> <RSA-dynamics> and <RSA-degradation> need <projectized>/<policy based> <RSA V2R packaging> of <SQP-solutions & mindfulness> for <V2R QA attributes> in the summarized/tabulated case scenario data, and for <V2R KPI(s)> for <incidental-change>/<time of the year> <climate change> and <road system dynamics> that affect the <need>/<packaged-services> to <commute>, or <respond> or <assist the patient via <in-house> or <outsourced> <public service-ambulances> or <private service-ambulances> by shifting the patient to a pin-coded or associated MCB provider for responsive services and assistance.

The case scenario based <SQP-summaries> will be included in a <VSLA Case Scenario Suite>, to help <showcase>, <predict> or <recommend> <SQP-solutions> or develop <SQP-applications> that help <RSA V2R effectiveness> for supporting and shifting high risk patients from the bank to a pin-coded or associated MCB provider facility.

The VSLA Case Scenario Suite will use a <VSLA-SQP-Tier>/<VSLA-SQP-policy> that can be incorporated into <provider-fit>/<patient-fit> RSA V2R packages,, where the tiered SQP packaging/policy helps the Bank <mitigate risk>, <emerge effective> amidst dynamics & <procreate solutions> for degradation in the open-loop commute from the bank to the MCB provider facility.

The VSLA Case Scenario Suite also includes a VSLA-SQP-Showcase to develop/predict/recommend <SQP-mindfulness> and <SQP-problem-solving> for <SQP-package-workflows> in connected providers or interested stakeholders.

The VSLA V2R Solution and Approach for the VSLA Transcript

The RSA <SQP-Systems-Integrator> and V2R specific RSA provider's <VSLA-SQP-framework> need to procreate & convert the <V2R KPI>/<V2R QA> attributes into a <VSLA-SQP-Tier>/<VSLA-SQP-policy>, so that the same can be projectized/implemented/proposed for Expected Quality and Co-variate Mindfulness in associated RSA Process / RSA Workflow consistency

The <VSLA-SQP-Tier>/<VSLA-SQP-policy> will be accentuated via a RSA-QoS Foundation and Co-achieving RSA-QoS Foundation, where Connected (VSLA) V2R Dashboards and V2R Reports help RSA-QoS-Analytics and RSA-QoS-CQA <Continual Quality Assurance>.

The RSA-QoS Foundation and Co-achieving RSA-QoS Foundation can also be used to send out RSA Project Centre details to interested stakeholders/decision makers/associated parties.

The issue being that the RSA <SQP-Systems Integrator> may need to focus on multiple aspects of the <dynamics> and <degradation> in responsive services and assistance, so this RSA <SQP-Learning and Analytics> may need different <SQP-Levels of critical path probability resolution>.

This is where the VSLA SQP-Tier concept helps <SQP-Tier-Group-projectization>, manage V2R effectiveness, ensure <SQP-QoS consistency> and/or <SQP-change management>, with value-added <SQP-accountability> and also achieve <SQP-procreation> in related RSA <SQP-enabling>/<SQP-prediction>/<SQP-recommendation>.

3. V2R Information Base for the RSA provider summary

The V2R Information Base for the VSLA Transcript of the RSA provider summary reviews accentuated RSA SQP-interests, SQP-challenges, SQP-mindfulness and SQP-trends in the elements of

- (a) SQP-Vehicle Safety Analytics,
- (b) SQP Information management/Paperwork,
- (c) SQP Process or Workflow planning/implementation/change management/issue or limitation ticketing,
- (d) related SQP Outcome management and
- (e) end focus Quality of Service (QoS) or Co-achievement for Quality of Service (QoS)

The V2R Information Base for the VSLA Transcript also helps decide on the policy-management that will be adopted, by reporting the selections made for the solution and approach.

V2R Effectiveness policy for SQP in QoS or Co-achieving QoS:

- Basic Advantage
- NEXT Step Advantage
- Advanced Advantage

Overall V2R Effectiveness policy for SQP in QoS or Co-achieving

QoS:

- Performance Predictor/Advantage Predictor Equation with Alpha for (c), (e)
- Performance Predictor/Advantage Predictor Equation with Alpha + Beta(i) for (c), (d), (e)
- Performance Predictor/Advantage Predictor Equation with Alpha + Beta(i)+Beta(f) for (a), (b), (c), (d), (e)
- The Equations have Connected influence for
- (a) SQP-Vehicle Safety Analytics,
- (b) SQP Information management/Paperwork,
- (c) SQP Process or Workflow planning/implementation/change management/issue or limitation ticketing,
- (d) related SQP Outcome management and
- (e) end focus Quality of Service (QoS) or Co-achievement for Quality of Service (QoS)

SQP policy for Achieving QoS (select from)

- ☐ Top 10 Questions/Issues (Level 1 functions)
- ☐ D2BS Baseline Solutions (Level 1 functions)
- ☐ Case Study Solutions (Level 2 functions)
- ☐ Empirical Study Solutions (Level 3 functions)
- ☐ Dashboard and Reports (Level 4 functions)

SQP policy for Co-achieving QoS (select from)

- ☐ Top 10 Questions/Issues (Level 1 functions)
- ☐ Unique Needs Solutions / Unique Requirements Solutions (Level 1 functions)
- ☐ Case Study Solutions (Level 2 functions)
- ☐ Empirical Study Solutions (Level 3 functions)
- ☐ Dashboard and Reports (Level 4 functions)

##4 Connected V2R Dashboard/Report

The Connected Dashboard/Report Model is simple and includes the tabulation of the following attribute specific via an excel spreadsheet

- (1) Package category: Descriptive name for the Package Code
 - (2) Package Code: Package-provider-code or Package-Provider-code.Package-EOCCProvider-code
 - (3) PrevV2R: V2R Effectiveness for the previous experiences
 - (4) PrevV2RMin: Minimum Target Band for V2R Effectiveness for the previous experience
 - (5) PrevV2RMax: Maximum Target Band for V2R Effectiveness for the previous experience
 - (6) PrevV2RAmbiguity: Whether this Packaging for V2R effectiveness was clear or ambiguous
 - (7) PrevV2RConsensus: Whether this Packaging for V2R effectiveness had a consensual agreement
 - (8) PrevV2RAvailability: Whether this Packaging for V2R effectiveness was consistently available
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- (9) CurrentV2R: V2R Effectiveness for the current year
 - (10) CurrentV2RMin: Minimum Target Band for V2R Effectiveness for the current year
 - (11) CurrentV2RrMax: Maximum Target Band for V2R Effectiveness for the current year
 - (12) CurrentV2RAmbiguity: Whether this Packaging for V2R effectiveness is clear or ambiguous
 - (13) CurrentV2RConsensus: Whether this Packaging for V2R effectiveness has a consensual agreement
 - (14) CurrentV2RAvailability: Whether this Packaging for V2R effectiveness is consistently available
 - (15) FilterV2RTopic: Whether this Packaging for V2R effectiveness is mandatory or filtered for topic analytics
 - (16) FilterV2RTopic-Subtopic: Whether this Packaging for V2R effectiveness is mandatory or filtered for topic-subtopic analytics
 - (17) Dept-responsible-for-V2RTopic: The name of the department/team responsible for Packaging for V2R effectiveness for topic analytics
 - (18) Dept-responsible-for-V2RTopic-Subtopic: The name of the department/team responsible for Packaging for V2R effectiveness for topic-subtopic analytics

Dataset for Connected Dashboard/Report (as an Excel file table)

VSLA Transcript UID:

V2R Information Base Date/Time:

Package category:

Package code:

V2R-Effectiveness:

Overall-V2R-Effectiveness:

SQP-policy-for-QoS:

SQP-policy-for-Co-achieving-QoS:

V2R-QA-attributes:

V2R-KPIs:

PrevV2R:

PrevV2RMin:

PrevV2RMax:

PrevV2RAmbiguity:

PrevV2RConsensus:

PrevV2RAvailability:

CurrentV2R:

CurrentV2RMin:

CurrentV2RMax:

CurrentV2RAmbiguity:

CurrentV2RConsensus:

CurrentV2RAvailability:

FilterV2RTopic:

FilterV2RTopic-Subtopic:

Dept-responsible-for-V2RTopic:

Dept-responsible-for-V2RTopic-Subtopic:

Connected V2R Dashboard/Report for the RSA provider summary

VSLA Transcript UID: UCOBANK-HRPP-VSLA-1

V2R Information Base Date/Time: 07/07/2026-08:30

Package category: Open-loop support and shifting of a High risk pregnancy patient from the bank to a MCB provider

Package code: UCOBANK-HRPP-VSLA

V2R-Effectiveness: V2R-Effectiveness-policy

Overall-V2R-Effectiveness: Performance Predictor/Advantage Predictor Equation with $\alpha + \beta(i) + \beta(f)$

SQP-policy-for-QoS: Level2

SQP-policy-for-Co-achieving-QoS: Level2

V2R-QA-attributes: <SQP-challenges>; <SQP-Level-critical-path-probability-resolution>

V2R-KPIs: <dynamics>; <degradation>; <incidental-change>; <climate-change>; <road-system-dynamics>

PrevV2R: NA

PrevV2RMin: NA

PrevV2RMax: NA

PrevV2RAmbiguity: NA

PrevV2RConsensus: NA

PrevV2RAvailability: NA

CurrentV2R: UCOBANK-HRPP- VSLA-1

CurrentV2RMin: Unconnected-Risk

CurrentV2RMax: High-Risk

CurrentV2RAmbiguity: SQP-Problem-solving

CurrentV2RConsensus: Provider-Fit; Patient-Fit

CurrentV2RAvailability: Projectized

FilterV2RTopic: SQP-QoS-consistency

FilterV2RTopic-Subtopic: SQP-change-management

Dept-responsible-for-V2RTopic: VSLA-SQP-framework

Dept-responsible-for-V2RTopic-Subtopic: SQP-Systems-Integrator

Dataset for VSLA V2R Issue prone report (as an Excel file table)

VSLA Transcript UID:

V2R Information Base Date/Time:

Package category:

Package code:

V2R-Effectiveness:

Overall-V2R-Effectiveness:

SQP-policy-for-QoS:

SQP-policy-for-Co-achieving-QoS:

V2R-QA-attributes:

V2R-KPIs:

SQP-elements:

SQP-interests:

SQP-challenges:

SQP-mindfulness:

SQP-package-workflows:

SQP-trends:

SQP-learning-analytics:

SQP-enabling:

SQP-QoS consistency:

SQP-Performance-Predictor-Equation-with-Alpha:

SQP-Performance-Predictor-Equation-with-Alpha -plus-Beta(i):

SQP-Performance-Predictor-Equation with-Alpha-plus-Beta(i)-plus-Beta(f):

SQP-change management:

SQP-accountability:

SQP-prediction:

SQP-recommendation:

SQP-procreation:

##5 VSLA V2R Issue prone report for the provider summary

VSLA Transcript UID: UCObANK-HRPP-VSLA-1

V2R Information Base Date/Time: 07/07/2026-08:30

Package category: Open-loop support and shifting of a High risk pregnancy patient from the bank to a MCB provider

Package code: UCObANK-HRPP-VSLA

V2R-Effectiveness: **V2R-Effectiveness-policy**

Overall-V2R-Effectiveness: Performance Predictor/Advantage Predictor Equation with Alpha + Beta(i)+Beta(f)

SQP-policy-for-QoS: Level2

SQP-policy-for-Co-achieving-QoS: Level2

V2R-QA-attributes:<SQP-challenges>;<SQP-Level-critical-path-probability-resolution>

V2R-KPIs:<dynamics>;<degradation>; <incidental-change>;<climate-change>;<road-system-dynamics>

SQP-elements:<SQP-Vehicle-Safety-Analytics>;< SQP-Outcome-management>

SQP-interests: <SQP-QoS consistency>

SQP-challenges: <SQP-enabling>

SQP-mindfulness: High-risk

SQP-package-workflows: <SQP-accountability>

SQP-trends: <SQP-change management>

SQP-learning-analytics: <SQP-recommendation>

SQP-enabling: No-policy

SQP-QoS consistency: Level2

SQP-Performance-Predictor-Equation-with-Alpha: No-policy

SQP-Performance-Predictor-Equation-with-Alpha -plus-Beta(i): No-policy

SQP-Performance-Predictor-Equation with-Alpha-plus-Beta(i)-plus-Beta(f): Level2

SQP-change management: Level2

SQP-accountability: Level2

SQP-prediction: Level2

SQP-recommendation: Level2

SQP-procreation: Level2