

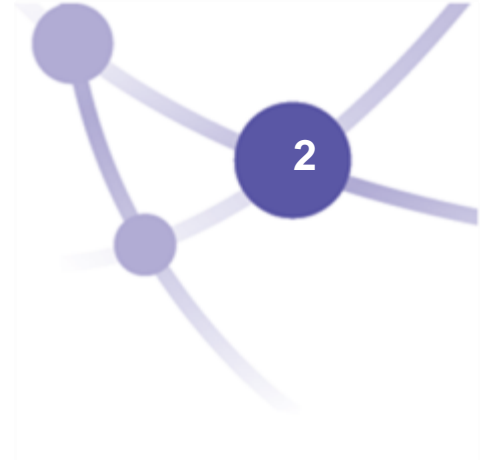


REVENUE ASSURANCE PROJECT

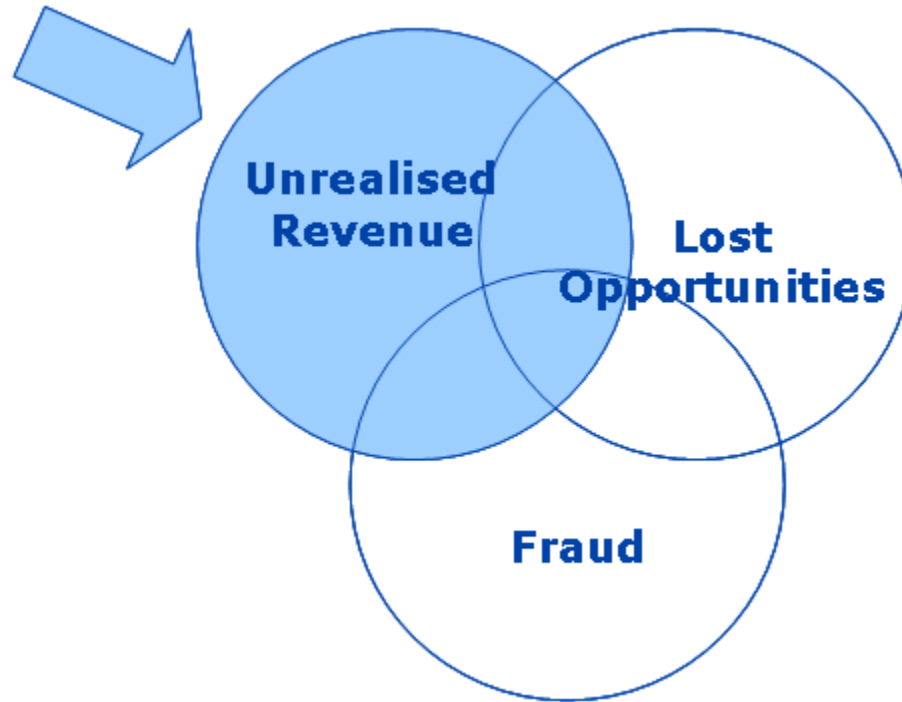
May 5, 2011, Version 1.0



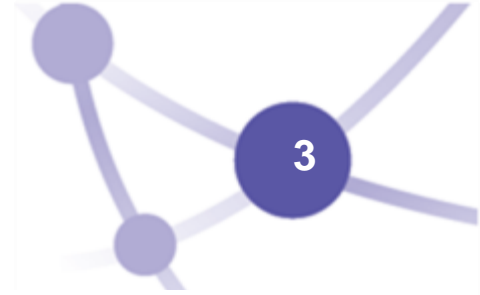
OVERALL SCOPE



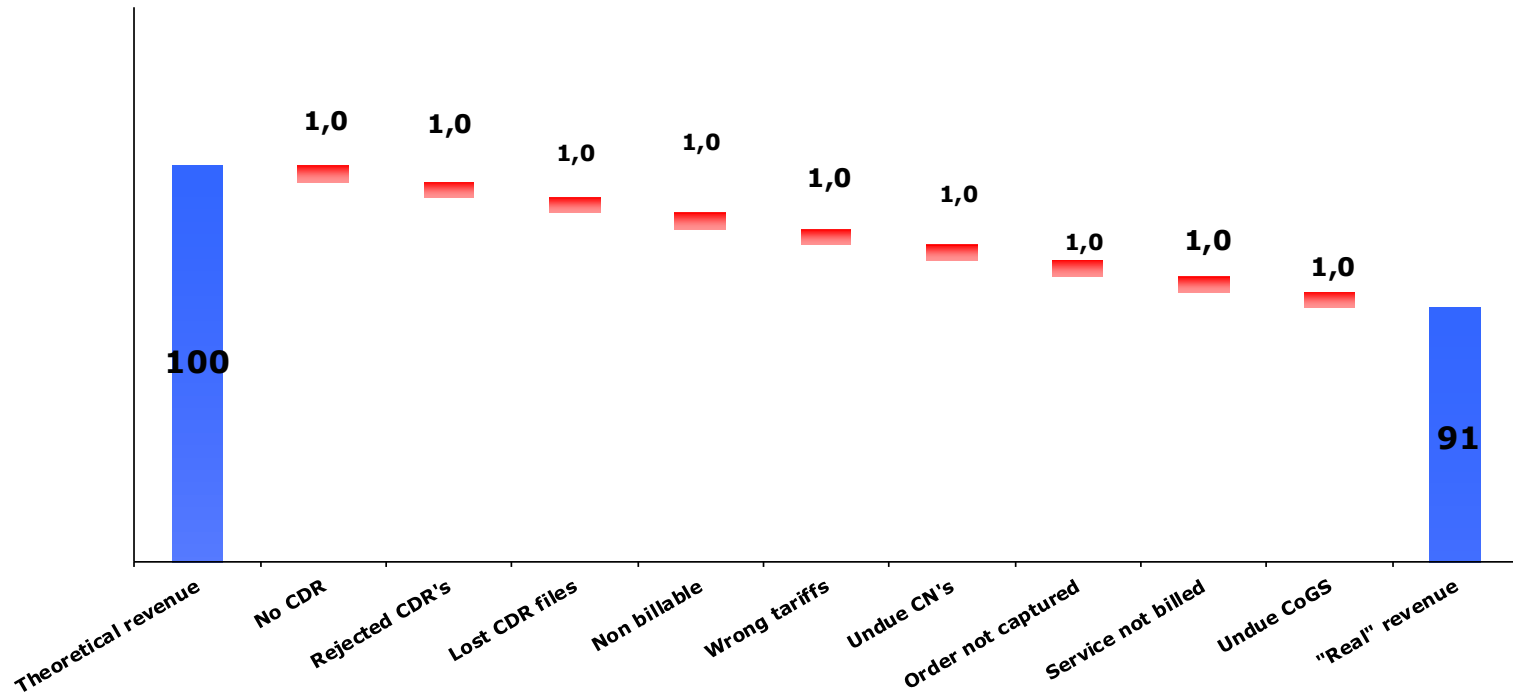
.....The Focus



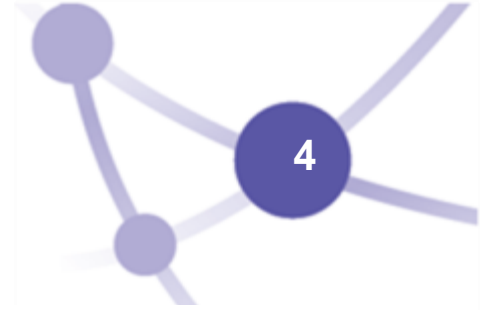
THE 1% STORY



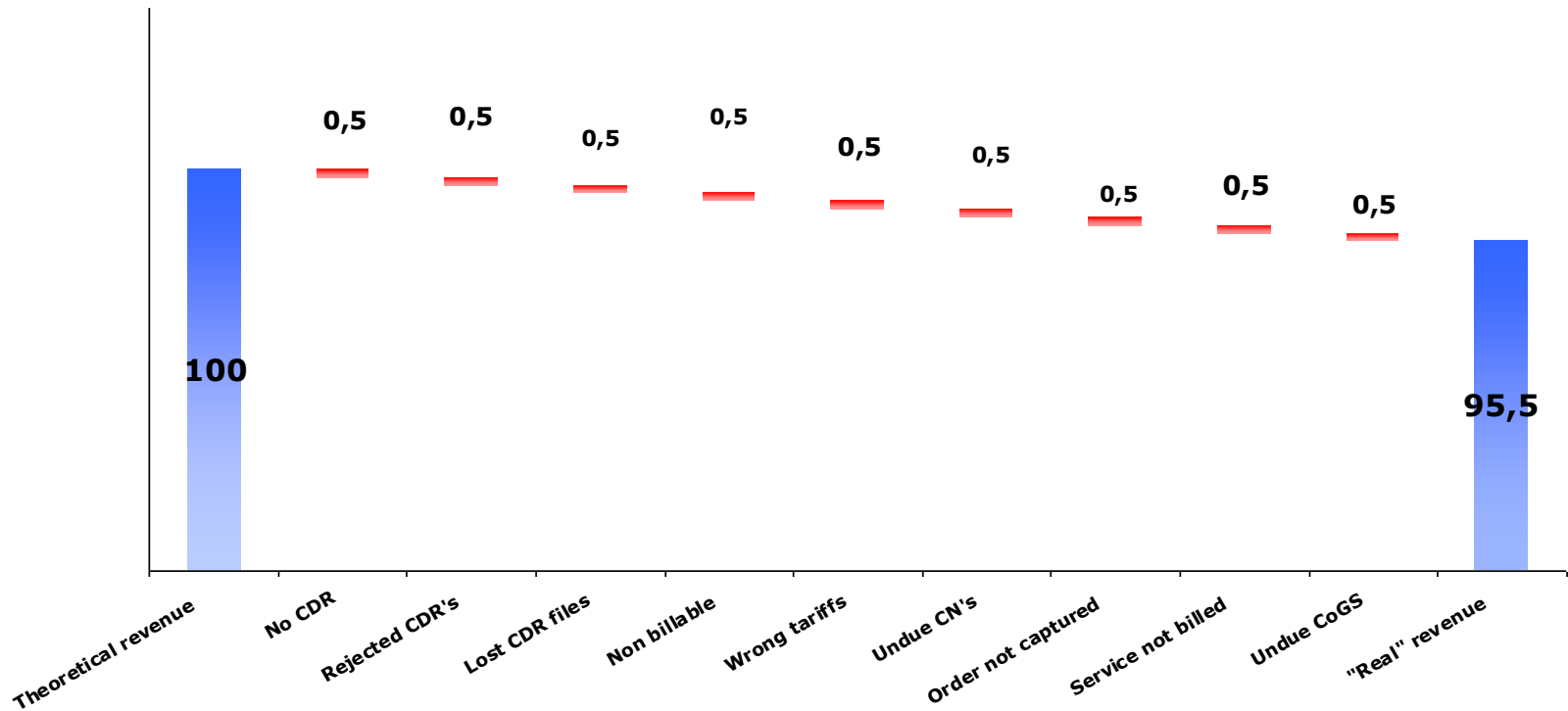
The 1% "story"



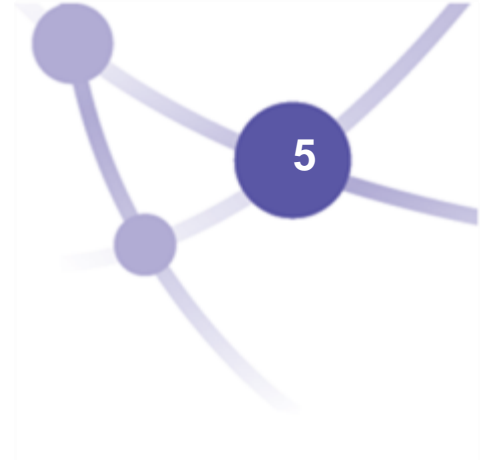
WHAT WOULD IT BE FOR 0,5%



What is 0,5% instead



TNI APPROACH



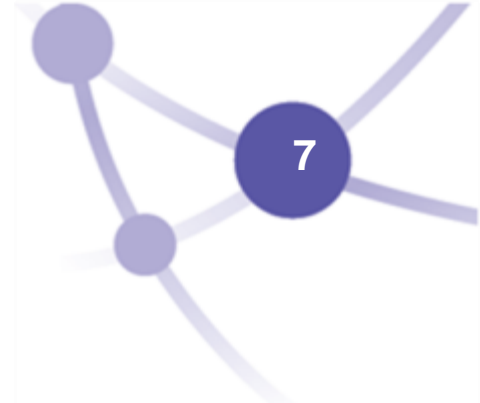
As-Is Snapshot



	STUDY	Expected Outcome
STEP 1	<ul style="list-style-type: none">• Define and document systems critical for revenue assurance<ul style="list-style-type: none">- Billing- Rating- IN- Provisioning- Interconnection- Mediation- HLR, MSCs• Define and document CDR and provisioning flows critical for Revenue assurance <p>Define and Document Current P&S Development and Test Process</p>	<ul style="list-style-type: none">• Determine possible leakage points• Prepare a detailed roadmap for step 2 for data consistency checks



Define Strategy



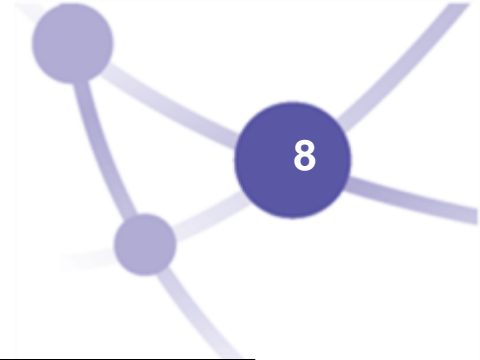
STUDY	Expected Outcome
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STEP 2

- | | |
|--|--|
| <ul style="list-style-type: none">• Analyze logs on critical system for errors and discarded CDR data.• Perform customer and CDR data consistency checks on critical databases• Perform randomized CDR and tariff checks• Perform tariff definition checks• Perform P&S tests controls | <ul style="list-style-type: none">• Find data inconsistencies causing revenue loss.• Find system errors resulting in CDR discard.• Find provisioning errors resulting in revenue loss• Find tariff definition problems resulting in revenue loss• Find enhancement areas for P&S Tests |
|--|--|



Transformation towards efficiency



Outcome and Reporting

STEP 3

- Prepare a report on revenue leakage points
- Prepare action plan to correct current and prevent data inconsistencies
- Prepare action plan to correct current and prevent future provisioning errors.
- Report tariff definition errors and root casues and suggestions for future prevention.

