

Tasknova Bible (Revenue Intelligence)

▼ Section 1 : PRODUCT DEFINITION

1. What exactly is Tasknova in one sentence?

Tasknova is a revenue intelligence platform that turns fragmented customer interactions across calls, demos, email, chat, and post sale touchpoints into account level intelligence that improves pipeline quality, forecast confidence, customer continuity, and revenue execution.

2. What problem does Tasknova solve?

Companies cannot reconstruct the true state of deals, accounts, and customer relationships because customer truth is fragmented across channels, stakeholders, and teams

Companies cannot track the quality, clarity, and effectiveness of their interactions across calls, demos, emails, and chats, which leads to inconsistent performance, poor conversions, miscommunication, and lack of accountability.

Tasknova solves this by analyzing interactions and generating precise improvement plans and Molecular, Team and Company based Insights based on real conversations any company have.

CRM captures stage

Tasknova captures reality

3. What outcomes does Tasknova deliver?

- stronger pipeline quality
- improved forecast confidence

- better account continuity across teams
 - earlier deal and customer risk detection
 - stronger revenue execution across sales and CX
 - higher conversions and better retention
 - more precise coaching and manager intervention
 - Higher conversions
 - Improved call/demo quality
 - Faster rep ramp-up
 - More consistent performance across teams
 - Better customer experience
 - Clear coaching for managers
 - Real-time decision impact visibility for leadership
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4. What is Tasknova NOT?

- NOT a CRM
 - NOT a dialer system (we integrate, not replace)
 - NOT a chatbot platform
 - NOT a pure analytics tool like Gong
 - NOT a generic LMS
 - NOT a quality control (QC) scorecard tool
 - NOT a call center software
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5. Who are the primary users?

- **Sales reps**
- **Customer service agents**
- **Telecallers**

- **Demo specialists**
- Account Execs
- Implementation Managers

All Customer Facing Reps in a company, They feed the data into the system

6. Who are Power users?

- **Managers / Team leads**
- **QA/QC teams**
- **RevOps**
- **CX Leaders**
- **CEOs / Founders**
- **Learning & Development teams**

These decision makers get clear insight in a timely manner on what is real data saying vs what a primary user perceives, they can make strategic decision all based on evidence.

7. What are their daily workflows before Tasknova?

Before using Tasknova:

- Account truth is fragmented
- CRM stages overstate confidence
- pipeline reviews rely on incomplete notes
- handovers break continuity
- expansion and churn cues are missed
- managers coach without full customer context
- leaders do not see the real quality of revenue execution
- Reps guess what to improve

- Managers give vague feedback
 - Leaders rely on spreadsheets
 - Teams repeat mistakes
 - No clarity on what actually happened in conversations
 - Training is generic, not personalized
 - No multi-channel visibility
 - No way to measure the effectiveness of instructions given by leadership
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8. What changes after adopting Tasknova?

After Tasknova:

- Each account has a unified interaction memory
 - Leaders can see real deal and customer momentum
 - Managers intervene earlier using evidence
 - Teams inherit complete customer context
 - Customer journey continuity improves
 - Forecasting improves because conversation truth supports stage truth
 - Coaching becomes precise because it is grounded in revenue context
 - Every rep knows what to improve weekly
 - Managers get coaching checklists
 - Executives get clarity on execution quality
 - Conversations become consistent
 - Policies and scripts are followed
 - Training becomes personalized
 - Teams improve every week
 - Leaders can measure the impact of decisions
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9. What are the core modules of Tasknova MVP?

MVP Modules:

- Account Memory and Lead Timeline
 - Multi Channel Interaction Intelligence
 - Account and Stakeholder Intelligence Layer
 - Revenue Signal Engine
 - Full Journey Continuity Layer
 - Revenue and Customer Journey Reports
 - Manager Intervention Dashboard
 - Executive and RevOps Intelligence Layer
 - Rep Action Layer
 - Weekly Improvement Engine
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10. What are future modules? (Phase 2 and 3)

Phase 2

- Forecast Confidence Engine
- Account Risk Scoring
- Expansion and Churn Signal Layer
- Dynamic LMS
- Cross Team Shared Learning
- Manager Coaching AI
- Commitment Credibility and Stakeholder Influence Scoring
- Handoff Quality and Promise vs Delivery Intelligence

Phase 3

- Company Wide Revenue Graph

- **Predictive Win / Churn / Expansion Models**
- **AI Bot Evaluation**
- **Real Time Next Best Action Engine**
- **Competency Maps and Automation**
- **Scenario Simulation and Intervention Engine**
- **Revenue Leakage Pre**

11. Which modules depend on which?

Account Memory and Lead Timeline

Depends on:

- identity resolution
- lead/account mapping
- channel ingestion
- interaction timestamp normalization

Multi Channel Interaction Intelligence

Depends on:

- raw interaction capture
- transcription / ASR
- NLP pipelines
- metadata extraction

Account and Stakeholder Intelligence Layer

Depends on:

- Account Memory and Lead Timeline
- Multi Channel Interaction Intelligence

Revenue Signal Engine

Depends on:

- Account and Stakeholder Intelligence Layer
- stage mapping
- continuity markers
- interaction quality markers

Full Journey Continuity Layer

Depends on:

- Account Memory and Lead Timeline
- cross-team interaction mapping
- handoff event detection
- journey stage mapping

Revenue and Customer Journey Reports

Depends on:

- Revenue Signal Engine
- Full Journey Continuity Layer
- aggregated interaction and account metrics

Manager Intervention Dashboard

Depends on:

- Revenue Signal Engine
- Revenue and Customer Journey Reports
- rep and account level trend data

Executive and RevOps Intelligence Layer

Depends on:

- Revenue Signal Engine

- Full Journey Continuity Layer
- org-wide aggregated account, pipeline, and journey metrics

Rep Action Layer

Depends on:

- Account Memory and Lead Timeline
- Manager-defined workflows
- Revenue Signal Engine
- interaction-level evidence

Weekly Improvement Engine

Depends on:

- Multi Channel Interaction Intelligence
- Revenue Signal Engine
- rep performance trends
- manager rules / coaching logic

Dynamic LMS

Depends on:

- Weekly Improvement Engine
- rep weakness patterns
- best practice library
- cross-team learning data

Manager Coaching AI

Depends on:

- Weekly Improvement Engine
- rep performance data

- manager intervention history
- highlighted evidence excerpts

Forecast Confidence Engine

Depends on:

- Revenue Signal Engine
- stage progression integrity
- account momentum signals
- historical outcome patterns

Account Risk Scoring

Depends on:

- Revenue Signal Engine
- stakeholder signals
- continuity gaps
- sentiment and commitment credibility patterns

Expansion and Churn Signal Layer

Depends on:

- Full Journey Continuity Layer
- post-sale interaction history
- customer sentiment trends
- promise vs delivery markers

AI Bot Evaluation

Depends on:

- multi-channel NLP / ASR models
- bot interaction logs

- scoring and comparison frameworks
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12. Which modules can ship independently?

Can ship independently in early stages

- Account Memory and Lead Timeline
- Call analysis
- Demo analysis
- Email analysis
- Chat analysis
- Multi Channel Interaction Intelligence
- Manager Intervention Dashboard
- Executive and RevOps Intelligence Layer
- Rep Action Layer
- Weekly Improvement Engine

Can ship after foundational layers are stable

- Revenue and Customer Journey Reports
- Full Journey Continuity Layer
- Forecast Confidence Engine
- Account Risk Scoring
- Expansion and Churn Signal Layer

Cannot ship meaningfully until core data loops are mature

- Dynamic LMS
- Cross-Team Shared Learning
- Manager Coaching AI
- Real Time Next Best Action Engine

- Predictive win / churn / expansion models
- Company Wide Revenue Graph
- Competency Maps and Automation

▼ Section 2: TECHNICAL ARCHITECTURE

13. What data sources do we ingest in MVP?

MVP sources are ingested not only to analyze isolated interactions, but to reconstruct account level memory, stakeholder context, and revenue journey continuity across teams and stages.

MVP covers the following channels:

Voice

1. Call recordings from dialers (Exotel, Twilio)
2. Call recordings uploaded manually (mp3, wav)

Meetings

1. Zoom meeting recordings
2. Google Meet recordings

Text

1. Email threads (Gmail, Outlook)
2. WhatsApp Business messages
3. Telegram chats
4. Discord DMs/support channels

Metadata Sources

1. Lead sheets (CSV import)
2. Agent profile data

3. Pipeline stage mapping (manual import)
 4. **Account / company identifiers**
 5. **Deal / opportunity identifiers**
 6. **Customer lifecycle stage mapping**
 7. **Team / function ownership mapping**
Example: SDR, AE, onboarding, CS, support
 8. **Interaction outcome labels** if available
 9. **Commitment / next step records** from CRM or manual upload
 10. **Implementation / onboarding milestone data** if available
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14. What additional sources will be added later?

Phase 2

- Slack
- Microsoft Teams
- Freshchat
- Intercom
- Zendesk tickets
- CRM APIs (HubSpot, Zoho) for automatic pipeline syncing
- **Customer success platforms / ticket systems if relevant**
- **Implementation project trackers if relevant**

Phase 3

- AI bot logs
- Website chat widgets
- In-app chat for SaaS clients

- **Product usage / feature adoption signals** for SaaS
 - **Billing / renewal event markers** if you want true renewal intelligence
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15. What data permissions are required from clients?

Mandatory

- Permission to access call recordings
- Permission to process voice and text conversations
- Permission to store and analyze transcripts for 90 days
- Permission to analyze emails (subject + body)
- Permission to analyze chat logs
- Permission to access agent metadata (name, role, level)

Optional

- Permission to access CRM pipeline stages
 - Permission to access customer identifiers (redacted on ingest)
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16. What exact connector integrations must we support on Day One?

Must-have (Day 1)

1. Exotel (API + webhook)
2. Twilio programmable voice
3. Zoom cloud recording API
4. Google Meet (Google Drive)
5. Gmail API

6. Outlook 365 API
7. WhatsApp Business Cloud API
8. Telegram Bot API
9. Discord API
10. **CRM object imports for accounts, deals, and contacts**
11. **Manual CSV import for account and opportunity mapping**
12. **Optional support for customer stage / lifecycle mapping**
13. **Optional support for owner / team mapping**

Day 1 Manual Import Support

- CSV for leads
 - CSV for customer metadata
 - CSV for account mapping
 - CSV for opportunity / deal mapping
 - CSV for lifecycle stage mapping
 - CSV for team ownership mapping
 - MP3/WAV upload
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17. What AI pipelines do we need (ASR, NLP, scoring engines)?

Tasknova requires the following AI components:

ASR (Speech-to-Text)

- Whisper large-v3
- Hindi-English code-switching optimized model
- Speaker diarization model (pyannote or custom)

Revenue and Account Intelligence Layers

1. **Stakeholder detection**
2. **Stakeholder role classification**
3. **Stakeholder influence scoring**
4. **Commitment extraction**
5. **Commitment credibility scoring**
6. **Deal momentum tracking**
7. **Hidden blocker detection**
8. **Expectation mismatch detection**
9. **Relationship fragility analysis**
10. **Journey stage inference**
11. **Handover quality detection**
12. **Promise versus delivery mismatch detection**
13. **Expansion cue detection**
14. **Renewal risk cue detection**
15. **Revenue at risk signal generation**
16. **Forecast confidence scoring support layer**

NLP Layers

1. Sentiment detection
2. Intent classification
3. Objection detection
4. Clarity scoring
5. Empathy scoring (CX)
6. "Next step clarity" scoring
7. Follow-up quality scoring

8. Domain taxonomy mapping

Account Intelligence

- Stakeholder detection
- Stakeholder influence mapping
- Commitment extraction
- Hidden blocker detection
- Expectation mismatch detection
- Relationship fragility analysis

Revenue Intelligence

- Deal momentum tracking
- Stage progression integrity signals
- Revenue at risk detection
- Expansion readiness signals
- Renewal risk intelligence

Scoring Engines

- Talk–listen ratio engine
 - Engagement engine (demos)
 - Quality scoring engine
 - Conversation structure engine
 - Compliance scoring engine (finance, insurance)
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18. What models or systems handle multilingual ASR?

Multilingual normalization must preserve account and stakeholder meaning across mixed language interactions, not only transcript readability.

We use:

- Whisper multilingual model (supports 80+ languages)
 - Additional fine-tuned Hindi, Marathi, Gujarati ASR models in Phase 2
 - Normalization models for:
 - Accents
 - Code-switching
 - Local slang normalization (Indian English + Hinglish)
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19. What accuracy thresholds must each model achieve?

ASR Accuracy Targets

- Hindi-English mixed speech: **WER < 18%**
- Pure English (Indian accent): **WER < 12%**
- Pure Hindi: **WER < 15%**

Sentiment Accuracy

- F1 Score: **> 0.85**

Objection Detection

- Precision: **> 0.80**
- Recall: **> 0.75**

Intent Detection

- F1 Score: **> 0.82**

Email & Chat Scoring

- Intent detection F1: **> 0.85**
- Tone detection: **> 0.80**

Account / Revenue Intelligence Targets

- Stakeholder detection F1: target range
 - Commitment extraction precision / recall
 - Next step extraction precision / recall
 - Stage integrity classification accuracy
 - Handover risk detection accuracy
 - Expansion / renewal signal accuracy
 - Expectation mismatch detection accuracy
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20. What metadata must be extracted from each interaction?

Call & Demo Metadata

- Speaker segments
- Duration
- Silence periods
- Overlaps
- Tone segments
- Objection timestamps
- Next step markers
- Product mention tags
- Question count

Call / Demo / Email / Chat metadata

- **Account ID / company ID**
- **Opportunity / deal ID**
- **Journey stage**

- **Stakeholder identity markers**
- **Stakeholder role**
- **Decision maker presence / absence**
- **Commitment extracted**
- **Commitment owner**
- **Commitment deadline**
- **Relationship strength marker**
- **Blocker marker**
- **Expectation mismatch marker**
- **Handover marker**
- **Promise made**
- **Promise at risk**
- **Expansion cue**
- **Renewal cue**
- **Revenue risk marker**

Email Metadata

- Response delay
- Thread volume
- Sentiment
- CTA clarity
- Template used

Chat Metadata

- Response latency
- Handoff to human
- Escalation markers

- Confusion phrases
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21. How long is data retained by default?

Default retention: **90 days**

Enterprise can request:

- 30 days
- 60 days
- 180 days
- 1 year (extra cost)

Transcripts older than configured rule are auto-purged.

account summaries and derived intelligence may follow configurable retention rules separate from raw transcripts, subject to customer policy

22. What data is redacted on ingestion?

Immediately upon ingestion:

- Names
- Phone numbers
- Email addresses
- Payment details
- Addresses
- Aadhar, PAN, SSN
- URLs
- Company internal identifiers

Stakeholder references can be hashed but still mapped consistently across interactions for continuity analysis

Only hashed IDs remain.

23. What encryption standards do we follow?

- AES-256 encryption at rest
 - TLS 1.3 for data in transit
 - Salted hashing for user identifiers
 - Rotating encryption keys every 30 days
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24. What logs and audits are mandatory?

We must maintain:

1. Access logs
2. Data retrieval logs
3. Transcript viewing logs
4. PII redaction logs
5. Model inference logs
6. Admin override logs
7. **Account merge / identity resolution logs**
8. **Signal generation audit logs** for high impact outputs like risk scores, forecast signals, or commitment extraction
9. **Handover / continuity inference logs** if feasible

Required for compliance (DPDPA, GDPR-ready).

25. What are the scalability assumptions for storage and compute?

Voice Storage

- Avg call: 2 MB per minute

- Avg customer: 100 calls/day → 200 MB/day
- Target: 1000 customers → 200 GB/day
- Monthly: **6 TB/month**

Transcript Storage

- Each call transcript ~150 KB
- Overall storage demand: **5–10 TB/month**

Compute

- ASR is the heaviest load
- For 100,000 minutes/day → need GPU-backed inference
- NLP can run on CPU after ASR

System must scale to:

- **500K interactions/day** within 2 years
- **2M interactions/day** in enterprise scaling mode
- derived intelligence objects
- account graph / account memory store
- signal generation jobs
- real time scoring workloads if Phase 3 is expected

▼ Section 3 : ANALYTICS & INSIGHT ENGINE

SECTION 3 — ANALYTICS & INSIGHT ENGINE ANSWERS

Below are the *finalized KPI definitions* that engineers, product, and UX must use.

26. What are the exact KPI definitions?

KPI hierarchy

1. Revenue Intelligence KPIs
2. Account and Journey Intelligence KPIs
3. Diagnostic Interaction KPIs
4. Channel Specific KPIs
5. CX / Support KPIs

Section A

A. Revenue Intelligence KPIs

1. Forecast Confidence Score

Definition:

Measures how strongly the underlying interaction and account signals support the current revenue forecast.

Inputs:

Stage quality, stakeholder coverage, deal momentum, commitment credibility, objection resolution, sentiment trend, continuity signals.

Output:

0 to 100

2. Stage Progression Integrity

Definition:

Measures whether the current deal or account stage is genuinely supported by the interaction evidence.

Why it matters:

CRM stage often reflects what was updated, not what was truly earned.

Output:

Green / Amber / Red in MVP

Score based in Phase 2

3. Revenue at Risk Score

Definition:

Measures the level of revenue exposure caused by weak interaction quality, fragmented continuity, unresolved objections, or account instability.

Inputs:

Confusion markers, blockers, missed commitments, weak follow up, sentiment deterioration, handoff gaps.

4. Deal Momentum Score

Definition:

Measures whether the account is moving forward, stalled, or regressing based on customer interaction patterns over time.

Inputs:

Response cadence, stakeholder engagement, next step clarity, meeting progression, urgency markers.

5. Deal Slippage Risk

Definition:

Likelihood that a deal or opportunity will slip from expected timing due to missing momentum, low engagement, or unresolved blockers.

6. Expansion Readiness Score

Definition:

Measures whether an existing customer is showing signals that support expansion or upsell.

Inputs:

Positive sentiment, usage or interest cues, additional stakeholder engagement, unmet demand signals, implementation success.

7. Renewal Risk Intelligence**Definition:**

Measures the probability of renewal friction or churn based on post sale interactions, promise mismatch, support patterns, sentiment decline, and relationship instability.

Section B**B. Account and Journey Intelligence KPIs**

Add:

8. Composite Account Memory Score**Definition:**

Measures completeness of account level interaction history across people, channels, and time.

9. Stakeholder Coverage Score**Definition:**

Measures whether the right stakeholders have been engaged and whether their positions are understood.

10. Stakeholder Influence Mapping**Definition:**

Measures influence and relevance of different customer side stakeholders based on interaction participation and signal weight.

11. Hidden Blocker Detection

Definition:

Identifies whether deal or journey friction appears to be driven by unspoken concerns, internal dependencies, or unstated objections.

12. Relationship Fragility Score

Definition:

Measures how stable or fragile the customer relationship appears based on sentiment volatility, inconsistency, trust markers, and unmet expectations.

13. Commitment Credibility Score

Definition:

Measures whether stated commitments by customer or internal team appear credible based on language, follow through, and historical consistency.

14. Expectation Mismatch Score

Definition:

Measures the gap between what was promised, what was understood, and what is being delivered across the journey.

15. Handoff Quality Score

Definition:

Measures whether knowledge, context, commitments, and customer state were transferred cleanly across reps, teams, or lifecycle stages.

16. Promise vs Delivery Integrity

Definition:

Measures alignment between pre sale commitments and post sale execution reality.

17. Revenue Leakage Across Lifecycle Stages

Definition:

Measures where value is being lost between stages such as lead qualification, demo, negotiation, onboarding, support, renewal, and expansion.

A. Sales Interaction KPIs

1. Talk–Listen Ratio

Definition:

Percentage of call where rep is speaking vs customer speaking.

This is a diagnostic KPI, not a business outcome KPI. It helps explain call balance and discovery behavior, but must be interpreted in the context of stage, account type, and meeting purpose.

Formula:

$(\text{rep_talk_time} \div \text{total_talk_time}) \times 100$

Healthy Range:

45 percent to 55 percent

2. Sentiment Score

Definition:

Sentiment derived from customer segments only.

Sentiment contributes to account momentum, relationship stability, renewal risk, and forecast confidence. It should not be interpreted in isolation.

Scale:

Positive, Neutral, Negative

Scoring:

0 to 100 (composite of tone, phrase intent, response emotion)

3. Objection Handling Score

Definition:

Ability of rep to identify, acknowledge, and resolve objections.

This KPI contributes to stage progression integrity, deal momentum, and revenue at risk scoring.

Components:

- Detection
- Clarification
- Resolution attempt
- Follow-through

Scoring:

0 to 5 (MVP)

Phase 2 → 0 to 100

4. Discovery Quality Score

Definition:

Measures how well rep asked relevant discovery questions.

Discovery quality also influences stakeholder coverage, commitment quality, and forecast confidence, especially in complex or multi stakeholder journeys.

Formula:

Count of discovery markers / expected discovery markers

Markers include:

Budget, Need, Timeline, Authority, Pain, Goals.

5. Next Step Clarity

Did the rep define a clear next action?

Measures whether a specific, owned, and time bound next step was secured.

Binary in MVP (Yes / No)

Score-based in Phase 2.

- clarity
 - ownership
 - time specificity
 - commitment credibility
-

B. Demo KPIs

6. Engagement Heatmap

Minute-by-minute engagement correlated with:

This supports demo level engagement interpretation and contributes to deal momentum and stage integrity.

- Questions asked
 - Silence time
 - Topic relevance
 - Screen-share moments
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7. Drop-off Points

Time in demo where customer disengages (silence, short answers, hesitation markers).

This helps detect buyer confusion, overload, or hidden blocker patterns

8. Feature Mention Frequency

How often required features were demonstrated based on industry template.

9. Demo Structure Score

This affects progression quality and should be interpreted against deal stage and meeting purpose.

Opening → Discovery → Feature Walkthrough → Objection → Next Step.

Score 0 to 5.

C. Email KPIs

10. Response Delay

Time between receiving an email and replying.

This supports deal momentum and customer continuity interpretation.

11. Template / Messaging Performance Score

Measures which template converts best.

D. Chat KPIs

12. Response Latency

First response time + average response time.

- urgency handling
 - continuity
 - risk of customer drop off
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13. Escalation Markers

When customer needs human help.

E. CX (Support) KPIs

14. Average Handle Time (AHT)

Total talk time / handled calls.

AHT is a support efficiency metric and should not be optimized at the expense of FCR, CSAT, or relationship stability.

15. First Contact Resolution (FCR)

Percent of issues resolved on first contact.

16. CSAT Sentiment Correlation

Sentiment score mapped to customer satisfaction outcome.

26A. What are the core intelligence objects Tasknova generates?

Insight Architecture for Tasknova

Tasknova does not stop at analyzing isolated interactions.

It converts fragmented customer interactions into layered intelligence that helps companies understand account reality, revenue risk, customer continuity, and the right next actions.

The insight architecture is divided into four layers:

1. **Core Intelligence Layer**
 2. **Revenue Intelligence Layer**
 3. **Action Layer**
 4. **Full Journey Intelligence Layer**
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1. Core Intelligence Layer

These are the foundational intelligence objects Tasknova generates from fragmented customer interactions.

1. Composite Account Memory

Definition

Composite Account Memory is a unified memory of all relevant interactions connected to a single account, customer, or lead across calls, demos, chat, email, and team handovers.

Why it matters

Most companies do not actually lose revenue because nobody spoke to the customer. They lose revenue because every part of the customer story is stored in different places, with different people, at different times. One rep knows one detail, another team knows another, and leadership sees none of it in one place.

Product value

This becomes the base object that allows Tasknova to build account level intelligence instead of only interaction level analysis.

User value

Reps get context before speaking. Managers get continuity without asking multiple people. Executives get a clearer view of how customer reality evolves over time.

Business value

This reduces duplicate outreach, weak handovers, lost context, and broken customer continuity. It improves account handling, customer trust, and decision quality.

What it powers

It powers the Account Timeline, stakeholder mapping, handoff analysis, account briefs, account risk scoring, renewal intelligence, and lifecycle leakage analysis.

2. Stakeholder Influence Mapping

Definition

Stakeholder Influence Mapping identifies who is involved in the decision, who has actual influence, who is passive, who is supportive, and who may be blocking progress.

Why it matters

Many deals and customer journeys fail not because the product is weak, but because the wrong person is being engaged, the true decision maker is absent, or internal alignment is weak.

Product value

This allows Tasknova to move beyond conversation scoring into real account intelligence by understanding the structure of human influence inside an account.

User value

Reps know who to engage next. Managers know where stakeholder strategy is weak. Leadership can see whether teams are truly multi threading or only speaking to one surface level contact.

Business value

This improves qualification quality, shortens avoidable delays, reduces false confidence, and strengthens deal progression and customer continuity.

What it powers

It powers stakeholder targeting recommendations, stage integrity scoring, deal momentum tracking, intervention ranking, and next best action generation.

3. Hidden Blocker Detection

Definition

Hidden Blocker Detection identifies friction that is not explicitly stated but is visible through hesitation, deflection, repeated delays, weak commitment patterns, or unresolved internal dependencies.

Why it matters

Many customers do not clearly say no. They delay, soften, defer, or avoid. Companies often mistake this for neutral progress.

Product value

This gives Tasknova the ability to surface silent risk before it becomes visible in the pipeline or customer relationship.

User value

Reps can stop assuming a deal is healthy when it is actually blocked. Managers can intervene earlier. Executives can separate real movement from polite stagnation.

Business value

This reduces deal slippage, lowers forecast distortion, and helps companies recover threatened opportunities earlier.

What it powers

It powers revenue at risk detection, deal slippage prediction, intervention priority ranking, and scenario based response suggestions.

4. Relationship Fragility Analysis

Definition

Relationship Fragility Analysis measures how stable or unstable the relationship appears based on sentiment volatility, inconsistency, frustration patterns, weak trust signals, and continuity gaps.

Why it matters

A deal or customer account can look active while the relationship itself is deteriorating. This is especially dangerous in long cycle sales and post sale environments.

Product value

This helps Tasknova interpret sentiment as part of relationship health rather than only as a surface level emotional signal.

User value

Managers and reps gain early warning when trust is weakening. Customer success and support teams can spot relationship deterioration before churn or escalation becomes obvious.

Business value

This reduces surprise churn, improves renewal health, and strengthens customer handling across the lifecycle.

What it powers

It powers renewal risk intelligence, customer continuity dashboards, intervention priorities, and executive risk visibility.

5. Commitment Credibility Scoring

Definition

Commitment Credibility Scoring measures whether a stated next step, promise, or commitment appears specific, owned, believable, and likely to happen.

Why it matters

A pipeline often looks healthier than it really is because vague or weak commitments are treated as real progress.

Product value

This gives Tasknova a way to distinguish between nominal movement and genuine progression.

User value

Reps understand whether they actually secured a meaningful next step. Managers can identify weak progression habits. RevOps and leadership can rely less on stage labels and more on signal quality.

Business value

This improves forecast confidence, stage integrity, and deal progression discipline. It reduces fake momentum and soft pipeline inflation.

What it powers

It powers stage progression integrity, forecast confidence scoring, deal momentum tracking, and manager intervention logic.

6. Deal Momentum Tracking

Definition

Deal Momentum Tracking measures whether an account is moving forward, stalled, slowing down, or regressing based on interaction patterns over time.

Why it matters

Pipeline movement is not just about stage changes. It is about whether energy, engagement, commitment, and stakeholder participation are increasing or fading.

Product value

This helps Tasknova create a dynamic view of account movement instead of relying on static CRM stages.

User value

Managers can see which deals need intervention now. Reps can prioritize better. Executives can separate pipeline size from pipeline quality.

Business value

This improves prioritization, intervention timing, and forecast realism. It also helps reduce slippage and resource waste.

What it powers

It powers revenue at risk detection, deal slippage prediction, forecast confidence scoring, and executive pipeline views.

7. Expectation Mismatch Detection

Definition

Expectation Mismatch Detection identifies when different parties appear to hold different assumptions about scope, pricing, timeline, deliverables, ownership, or outcomes.

Why it matters

Many problems in sales, onboarding, support, and renewal come from mismatched expectations rather than direct dissatisfaction.

Product value

This helps Tasknova detect hidden misalignment before it turns into escalation, churn, or deal failure.

User value

Managers can spot where customers may think one thing while internal teams assume another. Reps and post sale teams get clearer signals on where to realign.

Business value

This improves onboarding quality, reduces friction, lowers escalation risk, and strengthens long term account trust.

What it powers

It powers handoff quality analysis, promise versus delivery tracking, renewal risk intelligence, and lifecycle leakage detection.

2. Revenue Intelligence Layer

These are the business facing intelligence outputs Tasknova derives from account, stakeholder, and journey signals.

8. Forecast Confidence Scoring

Definition

Forecast Confidence Scoring measures how strongly the underlying interaction and account signals support the expected revenue outcome.

Why it matters

Forecasts often depend too much on stage labels, rep optimism, or incomplete CRM notes.

Product value

This turns Tasknova into a decision system for leadership, not just a coaching tool for managers.

User value

RevOps and executives gain a more grounded view of pipeline realism. Managers gain evidence for intervention. Reps gain clarity on what real progress requires.

Business value

This improves forecast accuracy, planning quality, and trust in pipeline reporting.

What it powers

It powers executive dashboards, pipeline reviews, intervention ranking, and stage integrity reporting.

9. Stage Progression Integrity

Definition

Stage Progression Integrity measures whether the current opportunity or customer stage is actually supported by interaction evidence.

Why it matters

CRM stages are often updated because an event happened, not because the underlying account truth justifies progression.

Product value

This makes Tasknova more credible as a revenue intelligence platform because it evaluates stage quality, not just stage movement.

User value

Managers know which deals are overstated. Reps see where progression is weak. Leadership gets a cleaner view of real pipeline health.

Business value

This reduces forecast distortion, false pipeline confidence, and stage inflation.

What it powers

It powers forecast confidence, deal risk scoring, manager intervention, and account quality reporting.

10. Revenue at Risk Detection

Definition

Revenue at Risk Detection identifies where pipeline, bookings, retention, or expansion revenue is threatened by weak execution, fragmented continuity, poor relationship health, or unresolved blockers.

Why it matters

Revenue leakage rarely appears in one obvious place. It accumulates through many small failures.

Product value

This lets Tasknova translate low level interaction signals into business level risk.

User value

Leaders can see which parts of the pipeline or customer base require immediate attention. Managers can focus on the highest leverage

interventions.

Business value

This reduces preventable loss, improves intervention timing, and protects both new and retained revenue.

What it powers

It powers executive alerts, intervention ranking, account briefs, and lifecycle leakage tracking.

11. Deal Slippage Prediction

Definition

Deal Slippage Prediction estimates the likelihood that expected timing will slip due to low momentum, weak commitments, hidden blockers, or poor stakeholder progression.

Why it matters

Many deals technically remain open, but revenue timing quietly degrades.

Product value

This helps Tasknova contribute directly to timing intelligence, not just deal quality analysis.

User value

Managers can prioritize the right accounts. Reps can act before timelines drift. RevOps gets better timing visibility.

Business value

This improves forecasting cadence, sales discipline, and intervention quality.

What it powers

It powers next best action, account briefs, forecast confidence, and priority ranking.

12. Expansion Readiness Scoring

Definition

Expansion Readiness Scoring identifies whether an existing account shows credible signals for upsell, cross sell, or broader adoption.

Why it matters

Expansion opportunities often appear first in conversations, behavior patterns, and stakeholder engagement long before they are formally captured.

Product value

This extends Tasknova beyond new revenue into retained and expanded revenue.

User value

Customer success and account teams know where to lean in. Leadership gains visibility into upside inside the customer base.

Business value

This increases expansion capture, improves account prioritization, and supports more intelligent growth motions.

What it powers

It powers customer success workflows, executive dashboards, next best action, and revenue growth reporting.

13. Renewal Risk Intelligence

Definition

Renewal Risk Intelligence measures the likelihood of renewal friction or churn using post sale signals such as support frustration, expectation mismatch, continuity gaps, and relationship fragility.

Why it matters

Churn risk often appears much earlier in the interaction layer than in financial dashboards.

Product value

This gives Tasknova a post sale revenue intelligence edge that most sales first tools do not have.

User value

Customer success, support, and leadership teams can see early warning signals and intervene sooner.

Business value

This improves retention, reduces surprise churn, and protects long term revenue.

What it powers

It powers renewal planning, executive retention views, intervention ranking, and account risk summaries.

3. Action Layer

These are the action outputs that help teams do something with the intelligence.

14. Next Best Action Engine

Definition

The Next Best Action Engine recommends the most relevant next step based on account state, risk, momentum, stakeholder profile, and journey context.

Why it matters

Insight without action creates reporting, not operating leverage.

Product value

This turns Tasknova from a visibility layer into a decision support system.

User value

Reps know what to do next. Managers know how to guide. Teams avoid random follow up behavior.

Business value

This improves prioritization, consistency, and intervention speed.

What it powers

It powers rep action layers, manager workflows, account briefs, and intervention recommendations.

15. Stakeholder Targeting Recommendation

Definition

Stakeholder Targeting Recommendation suggests which person or stakeholder should be engaged next based on influence, progression, and risk patterns.

Why it matters

Many teams waste time continuing with the wrong contact.

Product value

This makes stakeholder intelligence operationally useful.

User value

Reps and managers gain clarity on where to focus attention inside the account.

Business value

This improves progression quality, deal velocity, and multi stakeholder engagement.

What it powers

It powers next best action, manager intervention views, and account strategy recommendations.

16. Intervention Priority Ranking

Definition

Intervention Priority Ranking identifies which accounts, opportunities, teams, or reps need attention first based on combined risk and opportunity signals.

Why it matters

Most organizations do not fail because they ignore everything. They fail because they cannot tell what matters most.

Product value

This helps Tasknova surface leverage, not just information.

User value

Managers and executives know where to spend scarce attention.

Business value

This improves intervention efficiency, resource allocation, and revenue protection.

What it powers

It powers manager dashboards, executive alerts, and action queues.

17. Scenario Based Response Suggestions

Definition

Scenario Based Response Suggestions recommend possible ways to respond to account, stakeholder, or journey conditions based on similar patterns and internal logic.

Why it matters

A customer saying “we need to discuss internally” can mean many different things. Teams need contextual response guidance, not generic scripts.

Product value

This makes Tasknova smarter at turning signal patterns into tailored action suggestions.

User value

Reps and managers gain better situational guidance without needing to invent the next move from scratch.

Business value

This improves response quality, objection handling, and decision quality.

What it powers

It powers coaching, next best action, account briefs, and manager support workflows.

18. Auto Generated Account and Risk Briefs

Definition

Auto Generated Account and Risk Briefs are concise summaries of account state, current risks, relationship condition, recent signals, and recommended next moves.

Why it matters

Executives and managers do not have time to review raw interactions manually.

Product value

This makes complex account intelligence usable in fast moving operating environments.

User value

Managers get ready to coach faster. Executives get fast clarity. Reps can prepare before interacting.

Business value

This improves decision speed, handover quality, and intervention precision.

What it powers

It powers manager reviews, executive summaries, handoffs, and account planning.

4. Full Journey Intelligence Layer

These are the differentiating intelligence objects that make Tasknova broader than pre sale tooling.

19. Sales to Implementation Continuity

Definition

Sales to Implementation Continuity measures whether context, expectations, commitments, and customer understanding transfer cleanly from pre sale to post sale teams.

Why it matters

Many revenue problems begin after the close when knowledge is lost between teams.

Product value

This extends Tasknova beyond sales performance into full revenue lifecycle intelligence.

User value

Onboarding and implementation teams inherit context instead of rebuilding it manually. Managers see where transitions fail.

Business value

This reduces trust loss, implementation friction, and early churn risk.

What it powers

It powers handoff analysis, promise versus delivery tracking, renewal risk intelligence, and continuity reporting.

20. Handoff Quality Analysis

Definition

Handoff Quality Analysis measures whether the right context, commitments, risks, and customer signals were transferred between reps, teams, or lifecycle stages.

Why it matters

Many customer problems are caused not by one bad interaction, but by one bad handoff.

Product value

This makes continuity a measurable object inside the product.

User value

Managers can detect where coordination is weak. Cross functional teams can improve handover quality systematically.

Business value

This reduces internal friction, customer confusion, and lifecycle leakage.

What it powers

It powers continuity dashboards, lifecycle analysis, renewal risk, and manager intervention.

21. Promise versus Delivery Tracking

Definition

Promise versus Delivery Tracking identifies where pre sale commitments, implied expectations, or customer interpretations differ from what is actually delivered later.

Why it matters

This is one of the clearest sources of customer dissatisfaction, mistrust, and churn.

Product value

This gives Tasknova an important bridge between conversation intelligence and post sale revenue intelligence.

User value

Leaders and managers can see whether sales, onboarding, and support are aligned. Teams can address mismatch before it becomes a customer problem.

Business value

This improves trust, reduces escalations, and protects renewals and account growth.

What it powers

It powers renewal risk intelligence, lifecycle leakage analysis, expectation mismatch detection, and full journey reporting.

22. Revenue Leakage Across Lifecycle Stages

Definition

Revenue Leakage Across Lifecycle Stages identifies where value is being lost between qualification, demo, negotiation, onboarding, support, renewal, and expansion.

Why it matters

Revenue is not only lost at the moment of no decision. It leaks in small amounts at every stage.

Product value

This helps Tasknova become a revenue system for the whole customer journey rather than a point tool for one function.

User value

Executives and RevOps teams can see where leakage is concentrated. Managers can improve stage specific execution. Teams can understand which transitions weaken outcomes.

Business value

This improves overall revenue efficiency, reduces operational waste, and strengthens both acquisition and retention outcomes.

What it powers

It powers executive dashboards, journey analytics, continuity intelligence, intervention ranking, and strategic planning.

How these layers work together

The architecture should be understood like this:

Core Intelligence Layer

Creates account truth

Revenue Intelligence Layer

Converts account truth into business risk and opportunity signals

Action Layer

Turns signals into role based decisions and next moves

Full Journey Intelligence Layer

Extends the system across pre sale and post sale to prevent lifecycle leakage

This is what makes Tasknova more than:

- conversation analytics
- coaching software
- QA automation
- dashboard tooling

This is what makes Tasknova a **Revenue Intelligence Platform for the full customer journey**.

27. How are these KPIs calculated?

All KPI formulas will be standardized and stored in a **shared KPI definition layer** so that FE, BE, ML, analytics, and reporting systems use one source of truth.

This KPI definition layer will be grouped into four categories:

1. **Revenue Intelligence KPIs**
2. **Account and Journey Intelligence KPIs**
3. **Interaction Diagnostic KPIs**
4. **CX / Service KPIs**

Each KPI definition will include:

- business purpose
- formula or scoring logic
- required inputs
- output format
- confidence logic where relevant
- benchmark mapping
- red/amber/green thresholds

- dashboard visibility rules by role

Where applicable, derived intelligence metrics such as forecast confidence, stage integrity, commitment credibility, or handoff quality will be calculated from multiple underlying interaction and account signals rather than from a single event.

Section F: Strategic Intelligence Layer (Future State Architecture)

While the previous layers focus on current and historical truth, this layer models future conditions and strategy effectiveness. It should be formally anticipated in the architecture for Phase 3.

27B. Strategic Intelligence KPI Groups

- **Scenario Confidence Score:** Measures the reliability of a simulation output based on the density and quality of underlying signals.
- **Strategy Sensitivity Score:** Measures how sensitive revenue outcomes are to changes in pricing, positioning, or competitive market shifts.
- **Intervention Scenario Value:** Models which specific intervention (e.g., discount, stakeholder pivot, technical demo) has the highest mathematical probability of success.
- **Market Shift Exposure:** Measures how exposed a specific account segment is to external economic or industry-wide changes.

Section G: The "Executive Question" Layer

To ensure the platform remains "vibe-coded" for leadership, every KPI must answer a specific human curiosity. These questions should drive the UI/UX tooltips and natural language query responses.

1. Sales Intelligence Questions (The Execution Mirror)

- "Are our reps uncovering the actual pain, or just running through a script?"
- "Are objections being acknowledged and handled, or simply bulldozed?"
- "At exactly which minute are our demos losing energy or becoming confusing?"

- "Is our execution quality creating avoidable leakage in the pipeline?"

2. Revenue Intelligence Questions (The Business Truth)

- "Is this deal actually gaining momentum, or just appearing active in the CRM?"
- "Which accounts are most likely to slip, regardless of what the rep says?"
- "Where is revenue being lost due to poor handoffs between Sales and Implementation?"
- "Is our current stage progression actually justified by stakeholder engagement?"

3. Strategic Alignment & Policy Adoption

- **Policy Impact Measurement:** Monitors whether a new leadership directive (e.g., "focus on ROI over features") is actually manifesting in frontline interactions.
 - **Strategic Misalignment Alerts:** Identifies clusters where the company's stated strategy is being contradicted by actual field execution.
 - **Best Practice Extraction:** Automatically archives the specific behaviors that lead to the highest "Stage Progression Integrity" for reuse in the Team Skill Map.
-

28. What are benchmark ranges per industry?

(Benchmarks are sourced from BPO, SaaS, Real Estate, BFSI, Healthcare datasets — validated ranges)

Sales Interaction Diagnostic Benchmarks

Revenue Intelligence — Benchmark Ranges

Suggested KPIs:

- Forecast Confidence

- Stage Progression Integrity
- Revenue at Risk
- Deal Momentum
- Expansion Readiness
- Renewal Risk

KPI	Good	Average	Poor
Forecast Confidence	Above 80	55 to 80	Below 55
Stage Integrity	Strong evidence aligned to stage	Partial evidence	Weak or misaligned evidence
Revenue at Risk	Low and isolated	Moderate and clustered	High and concentrated
Deal Momentum	Consistent movement with clear commitments	Uneven movement	Stalled or regressing
Expansion Readiness	Strong positive signals	Some signal	No credible signal
Renewal Risk	Low risk profile	Mixed signals	High risk signals

Account and Journey Intelligence — Benchmark Ranges

Suggested KPIs:

- Stakeholder Coverage
- Commitment Credibility
- Handoff Quality
- Expectation Mismatch
- Promise vs Delivery Integrity
- Revenue Leakage Across Lifecycle Stages

KPI	Good	Average	Poor
Stakeholder Coverage	Key stakeholders mapped and engaged	Partial coverage	Major gaps

KPI	Good	Average	Poor
Commitment Credibility	Specific and consistently honored	Mixed quality	Weak / vague / often missed
Handoff Quality	Context transferred cleanly	Some gaps	Frequent context loss
Expectation Mismatch	Low	Moderate	High
Promise vs Delivery Integrity	Strong alignment	Partial alignment	Frequent mismatch
Lifecycle Leakage	Low and isolated	Moderate	High and recurring

KPI	Good	Average	Poor
Talk-Listen	45-55 percent	30-45 or 55-70 percent	Under 30 or over 70 percent
Discovery	70-90 percent	40-70 percent	Under 40 percent
Next Step	Always	50 percent	Under 30 percent
Sentiment	Above 70	40-70	Under 40

BPO / CX Operational Benchmarks

KPI	Good	Average	Poor
AHT	3-5 mins	5-7 mins	Above 7 mins
FCR	Above 75 percent	50-75 percent	Under 50 percent
CSAT	Above 85 percent	70-85 percent	Below 70 percent

Live Chat Operational Benchmarks

KPI	Good	Average	Poor
First response	Under 30 secs	30-60 secs	Above 60 secs
Escalation	Under 10 percent	10-25 percent	Above 25 percent

29. What are the red, amber, green thresholds?

Sales Thresholds

KPI	Green	Amber	Red
Discovery	>75 percent	50–75 percent	<50 percent
Next steps	Yes	Sometimes	No
Objection handling	>=4	>=2	<2
Sentiment	>70	40–70	<40

A. Revenue Intelligence Thresholds

Add:

- Forecast Confidence
- Stage Integrity
- Revenue at Risk
- Deal Momentum
- Renewal Risk
- Expansion Readiness

KPI	Green	Amber	Red
Forecast Confidence	Strong supporting evidence	Partial support	Weak / contradictory evidence
Stage Integrity	Stage fully supported	Some gaps	Stage overstated
Revenue at Risk	Low	Moderate	High
Deal Momentum	Clear forward movement	Uneven	Stalled / declining
Renewal Risk	Low	Moderate	High
Expansion Readiness	Strong	Emerging	Low

B. Account and Journey Thresholds

Add:

- Stakeholder Coverage
- Commitment Credibility
- Handoff Quality
- Expectation Mismatch
- Promise vs Delivery Integrity

KPI	Green	Amber	Red
Stakeholder Coverage	All key stakeholders identified and at least the primary decision maker, user, and influencer have been engaged	Some important stakeholders identified, but one or more critical voices are missing or weakly understood	Major stakeholder gaps, unclear decision structure, or account handled through a single weak contact
Commitment Credibility	Next steps are specific, owned, time bound, and historically consistent with follow through	Commitments exist but are vague, weakly owned, or inconsistently followed	Commitments are absent, generic, repeatedly delayed, or contradicted by behavior
Handoff Quality	Customer context, promises, objections, and history are transferred clearly across reps or teams with minimal repetition or confusion	Partial handoff with some loss of context, duplicated questions, or weak continuity	Poor handoff with major context loss, repeated customer effort, contradictory communication, or broken ownership
Expectation Mismatch	Customer expectations and company delivery appear aligned across interactions and lifecycle stages	Some early signs of mismatch in timing, pricing, scope, or promises	Clear mismatch between what customer believes and what company has committed or delivered

KPI	Green	Amber	Red
Promise vs Delivery Integrity	Pre-sale statements, onboarding expectations, and delivery reality are strongly aligned	Some promises appear weakly documented, partially delivered, or inconsistently interpreted	Multiple promises appear unmet, misrepresented, or contradicted by later experience

C. CX Thresholds

KPI	Green	Amber	Red
AHT	<5 mins	5–7 mins	>7 min
FCR	>75 percent	50–75 percent	<50 percent
Sentiment	>80	50–80	<50

30. What insights must be generated daily?

Daily Insights

A. Revenue and Account Risk Insights

- At risk accounts
- Deals with weak stage integrity
- Accounts with stalled momentum
- Revenue at risk concentration
- Accounts showing hidden blocker signals
- Accounts with low commitment credibility

B. Continuity and Journey Insights

- Handover gaps

- Promise vs delivery mismatch alerts
- Lifecycle stage leakage signals
- Accounts with expectation mismatch
- Sales to onboarding continuity failures

C. Interaction Diagnostic Insights

- Missed discovery markers
- Missed next steps
- Sentiment drops
- Objections mishandled
- Demo drop off summaries
- Customer frustration markers

D. Operational Response Insights

- Chat / email delays
- Intervention priority ranking
- Accounts needing manager review
- Reps needing support
- Auto generated account briefs

E. General Insight

- Total calls reviewed
- Key weak calls (autoselected)

These insights feed the revenue signal layer, role based dashboards, manager intervention workflows, and the Weekly Improvement Engine

31. What insights weekly?

Weekly Insights

General

- Patterns across calls
- Top strengths
- week on week pipeline quality movement
- top emerging deal risks
- account continuity failures
- team execution consistency
- forecast confidence shifts
- strongest expansion cues
- cluster of customer confusion or objection patterns

A. Revenue Intelligence

- Forecast confidence movement
- Stage integrity changes
- Deal momentum shifts
- Revenue at risk movement
- Expansion and renewal signal changes

B. Account and Journey Intelligence

- Stakeholder coverage changes
- Commitment quality trends
- Handoff quality trends
- Promise vs delivery mismatch patterns
- Lifecycle leakage patterns

C. Team and Execution Intelligence

- Week on week rep improvement
- Clustered execution gaps
- Most common interaction failures
- Most improved behaviors
- Conversion likelihood delta
- Team comparison

D. Weekly Improvement Planning

- Focus skills for next week
 - Most impactful corrections
 - Recommended coaching areas
 - Manager intervention queue
-

32. What insights monthly/quarterly?

Monthly Insights

- Revenue execution quality by team / region / segment
- Forecast confidence trends
- handover failure clusters
- Pipeline stage integrity trends
- Account continuity trends
- Rep improvement trajectory
- Consistency score
- Script and positioning accuracy
- Team alignment score

- Exec summary by region, product, and lifecycle stage

Quarterly Insights

- Which strategic decisions improved revenue quality
 - Which teams have the strongest execution integrity
 - Cross team problem clusters
 - Best practice library
 - Lifecycle leakage map
 - common revenue leakage points
 - Expansion and renewal intelligence trends
 - Leadership insights on structural gaps
-

33. Which insights belong to rep vs manager vs executive dashboards?

Rep Dashboard

- Account summary
- My priority accounts
- My next best actions
- My interaction and execution performance
- My improvement plan
- My wins / failures
- Learning resources
- Recent account risk and continuity alerts

Manager Dashboard

- Team comparison

- Team pipeline execution quality
- Intervention priority queue
- At risk accounts by rep
- Coaching agenda
- Skill map
- Behavioral trendlines
- Handoff and continuity issues
- Top weak calls and interactions

Executive Dashboard

- Org-wide consistency
 - Policy adoption metrics
 - Script adherence
 - Strategy impact measurement
 - Forecast confidence
 - Revenue at risk
 - Stage integrity by team / segment
 - Account continuity health
 - Expansion and renewal signal map
 - Regional trends
 - Strategy adoption vs customer response
 - Lifecycle leakage analysis
 - Channel wise performance
 - customer journey friction map
-

34. What is the difference between Insights and Improvement Plans?

INSIGHTS

- Objective measurements
- Account, revenue, journey, and interaction intelligence
- Evidence from customer interactions and continuity patterns
- What is happening
- Why it matters
- What risk or opportunity exists

IMPROVEMENT PLAN

- Prescriptive action
- Tailored to role: rep, manager, or team
- Focused on the next 7 days or operating cycle
- Based on highest impact signals
- Designed to improve execution, continuity, and revenue outcomes

Insights describe.

Improvement plans prescribe.

A1. DISCOVERY FRAMEWORK = HYBRID (BANT + SPIN)

Tasknova uses a hybrid discovery framework because discovery quality is not only a rep skill issue. It is one of the earliest predictors of deal quality, stakeholder alignment, account understanding, and forecast reliability.

Discovery intelligence feeds four downstream systems:

1. account understanding

2. stage progression integrity
3. commitment credibility
4. forecast confidence

Meaning for the product:

We will dynamically apply:

BANT

when client is selling:

- Real Estate
- Education
- Finance
- Insurance
- High-ticket B2C
- Loan products
- High-ticket one-time sales

SPIN

when client is selling:

- SaaS
- Enterprise software
- B2B service
- Consulting
- Tech onboarding
- Multi-step sales process

Hybrid markers (combined):

Your discovery engine will check for:

Situation

Problem

Impact

Need payoff

Budget

Authority

Timeline

- stakeholder coverage gaps
 - account understanding gaps
 - weak qualification integrity
 - overstated stage risk
 - missing budget clarity
 - missing problem depth
 - missing impact exploration
 - missing decision authority
 - missing need payoff
 - missing urgency / timeline
-

A2. DEMO DROP-OFF SIGNALS = ALL OF THE ABOVE

We track demo engagement and disengagement patterns so Tasknova can determine whether a deal is truly progressing, where buyer confidence drops, and which accounts require intervention before they stall.

1. Silence Patterns

- Long silences
- Unexpected silence
- Silence after a feature explanation

- Silence during pricing
- Silence when rep asks a question

2. Short Answers

- "Hmm"
- "Okay"
- "Right"
- "Ya"
- "Makes sense"

These usually indicate low engagement or confusion.

3. Indirect Responses

- Off-topic answers
- Deflection
- "Let me check internally"
- "We will get back"

These are pre-rejection signals.

4. Hesitation & Cognitive Load

- Long pauses before answering
- Filler sounds ("uhh", "umm")
- Softening language
- Repeated requests to "show again"

5. Environmental Context (your point)

People may:

- Be in office
- Have background noise

- Be attending casually
- Multitask
- Be around others

Tasknova will classify context-aware demos as:

- **Active engagement**
- **Passive engagement**
- **Distracted state**
- **Overloaded moment**

Heatmap Defination

Drop off heatmap highlights low engagement,

- confusion spikes,
- distracted zones,
- low value areas,
- high value areas,
- missed opportunities
- buying momentum shifts
- blocker zones
- confidence decay points

These signals contribute to:

1. deal momentum tracking
2. stage progression integrity
3. hidden blocker detection
4. account risk scoring
5. manager intervention priority
6. follow up strategy selection

Demo drop off analysis helps Tasknova distinguish between surface level meeting completion and true buyer engagement. This is critical for stage progression integrity, deal momentum assessment, and hidden blocker detection.

A3. SENTIMENT LEVELS = 3 Levels

Tasknova uses a 3 level sentiment model because it is operationally stable, easier to explain across teams, and more reliable for downstream account, journey, and revenue intelligence than overly granular emotional taxonomies.

Final choice:

1. **Positive**
2. **Neutral**
3. **Negative**

Sentiment does not function as an isolated emotional score. It contributes to:

1. relationship fragility analysis
2. deal momentum tracking
3. churn and renewal risk signals
4. expansion readiness interpretation
5. follow up intensity and intervention logic

Why this is a great choice:

- Clear
- Simpler for reports
- More intuitive for reps
- Avoids overfitting to subjective tone
- Reduces annotation cost and noise

This puts Tasknova in the best-practice zone.

Final Discovery Engine Logic — Tasknova Standard

Sales Category DETECTED → Discovery Framework Automatically Switches

If product = SaaS → SPIN

If product = Education → BANT

If product = Finance → Hybrid but weighted to BANT

If product = Real Estate → BANT

If product = B2C High-Ticket → BANT

If enterprise complex sale → SPIN + BANT

This gives rep-specific discovery scoring:

- Missing budget clarity
- Missing problem depth
- Missing impact exploration
- Missing decision authority
- Missing need payoff
- Missing urgency/timeline

Discovery intelligence feeds:

- stage integrity scoring
 - stakeholder coverage scoring
 - account understanding quality
 - commitment credibility scoring
 - forecast confidence support
-

Final Demo Drop-off Engine Logic — Tasknova Standard

We will generate a **Drop-Off Heatmap** that highlights:

- Low engagement zones
- Confusion spikes
- Distracted zones
- Low-value areas
- High-value areas
- Missed opportunities
- deal momentum scoring
- hidden blocker detection
- intervention priority ranking
- follow up strategy selection
- stage progression integrity

This becomes a core evidence layer in account, manager, and executive intelligence views.

Final Sentiment Logic — Tasknova Standard

- Positive = customer aligned, interested, responding deeply
- Neutral = data-collection mode, weak interest, normal tone
- Negative = hesitation, pushback, dissatisfaction, impatience

Sentiment patterns feed into:

- deal momentum tracking
- relationship fragility analysis

- lead and account scoring
 - expansion and renewal intelligence
 - manager intervention priority
 - follow up strategy
 - improvement plan recommendations
-

Section H: The Philosophy of Causality

Tasknova's primary value proposition is not just identifying *what* happened, but explaining *why* it happened from the company's side.

26L. The Linkage Principle

Tasknova must always link **Customer Patterns** to **Execution Patterns**.

- **The Diagnostic Layer:** (Sales Intelligence) Answers "How is the company causing or failing to influence the outcome?"
- **The Outcome Layer:** (Revenue Intelligence) Answers "What does this mean for the business truth?"
- **Strategic mandate:** The system is incomplete if it identifies a revenue risk (e.g., a stalling deal) without pointing to the execution behavior causing it (e.g., weak discovery or missed objection handling).

Section I: The Category Evolution (Product Maturity Model)

This section defines Tasknova's growth trajectory and defensibility. It ensures the team understands that "Coaching" is just the entry point, not the destination.

26M. From Interaction to Business Intelligence

Tasknova's architecture is designed to facilitate a 3-step evolution for the customer:

1. **Interaction Intelligence:** Recording and summarizing what was said (The Baseline).
2. **Execution Intelligence:** Interpreting how well the team performed (The Diagnostic).

3. **Business Intelligence:** Converting signals into revenue truth (The Strategic).

26Q. The Strategic Identity Shift

Tasknova must be positioned as more than "frontline support." It is:

- **A Pipeline Truth Engine:** Moving past CRM stage labels to actual evidence.
- **A Continuity Intelligence System:** Protecting revenue during handoffs (Sales → Implementation → CS).
- **A Growth & Retention Layer:** Identifying expansion readiness before the customer explicitly asks.

Section J: Persona-Based Value Mapping

To guide the UI/UX team on "Vibe-Coding" the different dashboards, the Bible must define exactly what "Truth" each stakeholder is looking for.

Role	Primary Intelligence Layer	The "Truth" They Seek
Founders / CROs	Revenue & Strategic	Is our revenue predictable, and is our strategy actually working in the field?
RevOps / COOs	Revenue & Journey	Where is the "leakage" in our lifecycle, and are our forecast stages a lie?
Managers	Sales & Action	Who do I need to coach today, and which deal needs my intervention <i>right now</i> ?
Reps / Frontline	Action & Interaction	What is my next move to win this account, and what did I miss in that last call?

▼ Section 3A : INTELLIGENCE ARCHITECTURE ANSWERS

This section defines:

- how Tasknova interprets reality
- how Tasknova converts fragmented interactions into usable intelligence
- how different intelligence layers serve different users

- how Tasknova moves from interaction analysis to business intelligence
- how Tasknova can evolve into a simulation and strategic decision system

This section is critical because Tasknova should not be understood as only:

- call analytics
- conversation intelligence
- rep coaching
- QA automation
- dashboard reporting

Tasknova is a layered intelligence platform.

Its core architecture must be understood in four layers:

1. Customer Intelligence
2. Sales Intelligence
3. Revenue Intelligence
4. Strategic Intelligence

These layers work together.

Customer Intelligence explains customer truth.

Sales Intelligence explains execution truth.

Revenue Intelligence explains business truth.

Strategic Intelligence models future truth.

26A. What is Tasknova's Intelligence Architecture?

Tasknova's Intelligence Architecture is the logic system that converts raw customer interactions into structured, usable intelligence.

Most companies capture interactions.

Some companies summarize them.

A smaller number score them.

Very few systems convert them into:

- account truth

- stakeholder truth
- customer journey truth
- business risk
- revenue opportunity
- intervention logic
- future scenario understanding

That is Tasknova's role.

Tasknova's Intelligence Architecture is the reason the platform can move from:

interaction capture

to interaction analysis

to account understanding

to revenue understanding

to action

to strategic modeling

Without this architecture, Tasknova would remain a call analytics or coaching tool.

With this architecture, Tasknova becomes a system that helps companies understand:

- what customers are actually signaling
- how teams are actually executing
- where revenue is strengthening or weakening
- what should happen next
- what may happen in the future under changing conditions

26B. Why do we need multiple intelligence layers?

We need multiple intelligence layers because not all intelligence serves the same purpose.

A call score is not the same as account truth.

A customer sentiment signal is not the same as forecast confidence.

A manager coaching cue is not the same as lifecycle leakage detection.

A relationship fragility signal is not the same as a strategic simulation. If all signals are mixed together without structure, the product becomes confusing and shallow.

The intelligence architecture solves this by separating signals into layers based on the kind of truth they explain.

Customer Intelligence

Explains how the customer or account is behaving.

Sales Intelligence

Explains how the team is selling or handling interactions.

Revenue Intelligence

Explains the business consequence of customer and sales behavior.

Strategic Intelligence

Explains what may happen next if market, account, or internal conditions change.

This layered structure also helps the product stay organized across:

- dashboards
- KPIs
- workflows
- user roles
- pricing
- GTM
- product roadmap

26C. What is Customer Intelligence?

Customer Intelligence is Tasknova's ability to understand how the customer, buyer group, lead, or account is behaving across interactions, channels, teams, and time.

This is the first true interpretation layer above raw interaction analytics.

Customer Intelligence focuses on the customer side of the relationship.

It helps Tasknova understand:

- what the customer is signaling
- what the customer is feeling
- how trust is evolving
- which stakeholders matter
- whether the relationship is stable or fragile
- whether expectations are aligned or drifting
- whether hidden blockers exist
- whether the account is becoming stronger or weaker

Customer Intelligence is not limited to one call or one message.

It is built from accumulated signals across:

- calls
- demos
- email
- WhatsApp
- chat
- support interactions
- handovers
- cross-team movement

This layer is what allows Tasknova to move from isolated conversation analysis to real account understanding.

26D. What does Customer Intelligence capture?

Customer Intelligence captures patterns that explain how a customer, account, or stakeholder is behaving across interactions, teams, channels, and time.

This includes broad relational and behavioral signals, not only isolated conversational moments.

Customer Intelligence captures patterns such as:

- stakeholder presence
- stakeholder silence
- stakeholder influence
- relationship stability or fragility
- hesitation signals
- hidden blockers
- repeated concerns
- expectation mismatch
- trust improvement or trust deterioration
- continuity gaps across teams
- emotional volatility across interactions
- soft resistance and passive disengagement
- customer confusion
- signals of overload, avoidance, or internal dependence

In addition to these signals, Customer Intelligence must also capture interaction behavior memory at both the company level and the stakeholder level.

That means the system should preserve patterns such as:

- preferred communication style
- preferred channel of interaction
- tolerance for follow-up frequency

- preferred pace of communication
- sensitivity to pricing or pressure
- openness to detail versus preference for brevity
- tone preference
- responsiveness pattern over time
- what builds trust
- what causes friction
- what they appreciate
- what they do not appreciate
- how they react under urgency
- how they respond to different types of stakeholders from our side

This allows Tasknova to understand not only:

what the customer is signaling now

but also:

how this customer or stakeholder has historically behaved and how they are most effectively handled.

This layer is especially important because many customers do not communicate risk directly.

They often signal it indirectly through:

- delay
- reduced warmth
- shorter answers
- indirect resistance
- inconsistent follow up
- selective engagement
- pattern shifts across channels and people

Customer Intelligence must preserve these patterns as reusable account memory, so future teams do not need to rediscover the customer from scratch.

26E. What does Customer Intelligence answer for the user?

Customer Intelligence helps answer questions such as:

- What is this customer really signaling?
- Are they interested, cautious, confused, overloaded, disengaging, or internally blocked?
- Which stakeholder is most important in this account?
- Which stakeholder is influential but not vocal?
- Is the relationship strengthening or weakening?
- Are expectations aligned between the company and the customer?
- Is there a blocker that no one has stated directly?
- Is the customer journey becoming unstable because of poor continuity?

Customer Intelligence should also answer operational questions such as:

- How does this company prefer to be handled?
- How should we communicate with this specific stakeholder?
- What communication style works best with them?
- What has previously created trust with this account?
- What has previously caused friction with this account?
- Does this stakeholder prefer direct answers, detailed context, or concise updates?
- Do they respond better to calls, WhatsApp, email, or structured follow up?
- How much pressure is too much for this stakeholder?
- What should a new rep avoid doing with this account?
- What should a new manager know before stepping into this conversation?
- What does Roger(Customer side User) from Acme (Customer/Company) usually appreciate?

- What does Roger from Acme usually dislike?
- What was the last important thing Roger said?
- What interaction style has historically led to better engagement from Roger?

This makes the system valuable not only to sales teams, but also to:

- managers
- RevOps
- customer success
- onboarding
- support
- founders
- leadership teams

It also makes the system highly valuable in situations such as:

- rep replacement
- team handover
- account escalation
- onboarding transfer
- customer success transition
- new region or new manager takeover

Because the system no longer only tells the company what happened. It also tells the company how this account and its stakeholders should be handled going forward.

26F. What behavioral memory should Customer Intelligence preserve?

Customer Intelligence should preserve not only interaction history, but also behavioral handling intelligence.

This means Tasknova must remember how to work with the company and how to work with individual people inside that company.

This should exist at two levels:

1. Company-Level Interaction Memory

This captures patterns that apply broadly to the company or account.

Examples:

- preferred communication channels
- average responsiveness pattern
- tone sensitivity
- how formal or informal communication should be
- tolerance for follow-up frequency
- typical decision-making pace
- preference for detail vs summary
- history of expectation mismatch
- recurring friction patterns
- preferred escalation style
- trust-building patterns that work with this company

This helps answer:

- How should we deal with this company as an account?
- What type of interaction style works best overall?
- What should new reps know before handling this account?

2. Stakeholder-Level Interaction Memory

This captures patterns specific to individual users or stakeholders inside the company.

Examples:

- Roger prefers short direct updates

- Roger dislikes repeated pricing pressure
- Roger responds faster on email than phone
- Roger appreciates clarity before detail
- Roger becomes disengaged when demos are too long
- Roger usually asks for internal consultation before committing
- Roger reacts negatively to overly aggressive follow-up
- Roger values proactive summaries after meetings
- Roger is influential even when not the most vocal person in the room

This helps answer:

- How should we deal with Roger specifically?
- What approach works best with him?
- What has historically helped or hurt this relationship?

Why this matters

Most organizations lose valuable customer handling intelligence every time:

- a rep leaves
- a new person joins
- an account is reassigned
- a new manager enters
- a customer moves from sales to implementation or support

This happens because the company may retain transcripts, notes, or CRM fields, but it rarely retains behavioral handling knowledge in a structured way.

Tasknova should preserve that knowledge.

This makes the platform much more useful because it gives every future user a faster way to understand:

- how this account behaves
- how each stakeholder behaves

- what style to use
- what mistakes to avoid
- how to build trust faster

What this behavioral memory powers

This layer powers:

- Composite Account Memory
- Stakeholder Influence Mapping
- Handoff Quality Analysis
- Sales to Implementation Continuity
- Next Best Action Engine
- Stakeholder Targeting Recommendation
- Auto Generated Account Briefs
- Manager intervention guidance
- Rep onboarding into an account
- Cross-team continuity
- Promise versus Delivery Tracking
- Renewal and expansion handling strategies

This makes Customer Intelligence not only a signal interpretation layer, but also a customer handling intelligence layer.

Yes. Below is a rewritten version of the next outputs section so it properly captures:

1. company level memory
2. stakeholder level memory
3. behavioral handling intelligence
4. trust and friction memory
5. how future reps and teams should deal with the account

This should replace the earlier lighter version of the Customer Intelligence outputs section.

26 G . What are the core outputs of Customer Intelligence?

Customer Intelligence produces structured outputs that help the company understand not only what the customer is signaling, but also how the customer and specific stakeholders should be handled over time.

These outputs must become first class intelligence objects inside Tasknova. They are not secondary notes. They are reusable account memory and interaction guidance systems.

1. Composite Account Memory

A unified memory of all relevant interactions tied to one lead, account, or customer across calls, demos, chat, email, support interactions, and handovers.

This becomes the foundational truth layer for the account.

It allows any future rep, manager, implementation owner, or support lead to understand the full historical relationship without starting from scratch.

2. Company Interaction Profile

A structured profile of how the company as a whole tends to behave and prefers to be handled.

This should capture patterns such as:

- preferred communication channels
- preferred communication style
- expected response speed
- tolerance for follow up frequency
- preference for detail versus brevity
- level of formality expected

- trust building patterns that work
- common friction triggers
- escalation sensitivity
- pace of decision making
- history of expectation mismatch
- preferred way of receiving summaries, proposals, or follow ups

This output helps answer:

How should we deal with this company as an account?

3. Stakeholder Interaction Profile

A structured profile of how a specific person inside the account behaves and prefers to interact.

This should preserve patterns such as:

- preferred channel
- preferred tone
- responsiveness pattern
- how direct or indirect they are
- what they appreciate
- what they dislike
- what creates trust
- what creates resistance
- how much detail they want
- whether they prefer concise updates or fuller explanation
- how they react to urgency
- whether they are collaborative, cautious, defensive, passive, or influential
- the last important thing they said
- their recurring concerns or priorities

This allows the system to answer:

How should we deal with Roger from Acme specifically?

4. Stakeholder Influence Mapping

An understanding of who is influential, who is passive, who is supportive, who is resistant, and who may be silently shaping the account outcome.

This output must not only capture who is present, but who actually matters.

This is critical because many accounts fail when the company over focuses on visible participants and misses the real decision shapers.

5. Hidden Blocker Detection

Detection of indirect friction, unstated hesitation, internal alignment issues, or soft resistance that has not been clearly verbalized.

This output helps surface blockers before they appear as visible slippage, silence, churn, or lost revenue.

6. Relationship Fragility Analysis

A structured view of whether the relationship with the company or stakeholder appears stable, weakening, inconsistent, or at risk.

This output should draw from:

- sentiment volatility
- trust changes
- repeated confusion
- inconsistency across interactions
- unresolved concerns
- continuity failures
- tone deterioration
- passive disengagement

This becomes an early warning object for account health.

7. Expectation Mismatch Detection

A signal that shows where internal assumptions and customer expectations are drifting apart.

This can include mismatch around:

- scope
- timing
- commercial understanding
- deliverables
- ownership
- effort required
- implementation expectations
- support expectations

This output is especially valuable before handoffs and renewals.

8. Customer Continuity Signals

Signals showing whether the customer is being handled consistently across people, teams, and lifecycle stages.

This captures whether the customer experience feels continuous or fragmented.

Examples include:

- repeated need to restate context
- contradictions between teams
- weak handover quality
- lost commitments
- inconsistent messaging
- unclear ownership across functions

9. Trust and Friction Memory

A reusable memory object that records what has historically built trust and what has historically created friction with the account or stakeholder.

This should preserve patterns such as:

- communication approaches that worked
- phrasing or styles that triggered negative reactions
- escalation points that caused stress
- moments where the account responded positively
- recurring concerns that need to be handled carefully
- known trust builders for the account

This is one of the most operationally valuable outputs because it tells future teams not only what happened, but how to behave next time.

10. Account Behavior Summary

A synthesized summary of how the account behaves overall.

This should answer in simple form:

- how this company tends to engage
- how fast they move
- how cautious or direct they are
- what kind of communication they respond well to
- what usually creates resistance
- what style of follow up tends to work
- what should be avoided
- what the current state of the relationship appears to be

This becomes a fast read layer for managers, reps, onboarding teams, and support leaders.

26H. Why are these Customer Intelligence outputs important?

These outputs are important because most companies preserve interaction history poorly and preserve behavioral handling knowledge even worse.

A transcript tells you what was said.

A CRM note tells you what someone remembered.

Neither usually tells you:

- how this company prefers to be handled
- which stakeholder matters most
- what creates trust
- what creates friction
- what should be avoided
- how to interact more effectively next time

Tasknova should preserve this knowledge in a structured way.

That is what turns Customer Intelligence from a passive analysis layer into a practical operating asset.

It helps the company retain customer understanding even when:

- reps leave
- accounts are reassigned
- managers change
- sales hands over to implementation
- implementation hands over to customer success
- support inherits a stressed account

Without this layer, the company keeps relearning the same customer from scratch.

With this layer, the company accumulates handling intelligence over time.

26. What value do these Customer Intelligence outputs create for the product?

These outputs make Tasknova much more powerful in six ways.

1. They turn interaction history into reusable account memory

The system no longer stores only interactions. It stores understanding.

2. They make account handling intelligence portable

A new rep or manager can inherit not only the history, but also the practical guidance for how to work with the account.

3. They improve continuity across teams

Sales, implementation, customer success, and support can all operate with a shared understanding of the account and its people.

4. They create stronger action layers

Next best action, stakeholder targeting, account briefs, and intervention logic become much sharper when the system understands the behavioral style of the account.

5. They increase trust with the end customer

The customer experiences less repetition, fewer contradictions, and more appropriate communication.

6. They strengthen the moat of the product

This is hard to replicate because it depends on accumulated, structured learning across many interactions, people, and lifecycle moments.

26l. What value do these Customer Intelligence outputs create for users and the business?

For reps

They know how to approach the account before speaking.

They do not need to guess:

- how direct to be
- how much to push
- how much detail to give
- which stakeholder matters most
- what mistakes to avoid

For managers

They can coach with account context, not just call context.
They can also assign the right rep to the right account style.

For onboarding and customer success

They inherit not only promises and history, but also practical knowledge of how to handle the customer.

For support

They get a clearer picture of why the customer behaves the way they do and how to respond without causing added friction.

For leadership

They gain a richer view of account quality, continuity, and relationship stability across the lifecycle.

For the business

This improves:

- account continuity
- trust preservation
- handover quality
- rep ramp up
- customer satisfaction

- retention readiness
- expansion readiness
- revenue protection across stages

26J. What do these Customer Intelligence outputs power downstream?

These outputs power the rest of the platform.

They should directly support:

- Account Memory and Lead Timeline
- Stakeholder Influence Mapping
- Handoff Quality Analysis
- Sales to Implementation Continuity
- Next Best Action Engine
- Stakeholder Targeting Recommendation
- Auto Generated Account and Risk Briefs
- Manager intervention logic
- Rep onboarding into accounts
- Promise versus Delivery Tracking
- Renewal Risk Intelligence
- Expansion Readiness Scoring
- Revenue Leakage Across Lifecycle Stages

This is why Customer Intelligence should not be treated as a soft insight layer. It is one of the foundational intelligence systems in Tasknova.

26K. Final Customer Intelligence principle

Customer Intelligence should help Tasknova remember two things at the same time:

1. What is happening with this account

This is the signal layer.

2. How should this account and its people be handled

This is the behavioral handling layer.

Most systems remember only the first.

Tasknova should preserve both.

That is what makes the platform more useful in real operating environments.

Yes. Below is the Bible style continuation for:

1. Sales Intelligence outputs
2. Revenue Intelligence outputs

26L. What are the core outputs of Sales Intelligence?

Sales Intelligence produces structured outputs that help the company understand how its own teams are performing inside customer facing execution.

If Customer Intelligence explains how the customer behaves, Sales Intelligence explains how the company behaves.

These outputs should help Tasknova identify where execution is strong, weak, inconsistent, improving, or creating avoidable leakage.

They should not be treated as isolated coaching metrics only.

They are execution intelligence objects.

1. Call Execution Profile

A structured view of how a rep or team performs inside live calls.

This should capture:

- talk and listen balance
- call pacing
- clarity of explanation

- question quality
- interruption patterns
- confidence markers
- over-talking or under-talking
- structure quality
- responsiveness to customer cues

This helps the company understand whether calls are creating progression or noise.

2. Discovery Quality Map

A structured view of how well reps are uncovering the right information before moving forward.

This should capture:

- whether discovery happened
- whether the right discovery markers were covered
- whether discovery was shallow or meaningful
- whether the rep explored need, urgency, authority, pain, context, and impact
- whether discovery logic matched the product type and selling context

This output is essential because weak discovery creates false momentum and poor qualification.

3. Objection Handling Profile

A structured view of how reps recognize, clarify, respond to, and follow through on objections.

This should capture:

- objection detection
- objection acknowledgement

- objection clarification
- objection framing quality
- resolution attempt
- follow-through quality
- whether the rep pushed too quickly or handled the objection with maturity

This output helps the system understand where execution is causing or reducing friction.

4. Next Step Quality Signal

A structured view of whether the rep created a real next step or only the illusion of progress.

This should capture:

- whether a next step was defined
- whether it had an owner
- whether it had time specificity
- whether it matched the stage
- whether it appeared credible
- whether it moved the account meaningfully forward

This is one of the most important execution signals because pipeline quality often depends more on next-step quality than on call volume.

5. Demo Effectiveness Map

A structured view of how a demo performed in terms of engagement, clarity, momentum, and drop-off risk.

This should capture:

- engagement heat
- silence patterns
- confusion zones

- low value segments
- high value segments
- feature relevance
- structure quality
- customer response quality
- moments where interest strengthened or weakened

This output should not only measure whether a demo happened, but whether the demo advanced belief and progression.

6. Follow-Up Discipline Profile

A structured view of how consistently and effectively reps follow up across calls, email, chat, and post-meeting communication.

This should capture:

- response delay
- follow-up quality
- summary quality
- message relevance
- continuity of context
- whether the follow-up reinforced trust or created friction
- whether the rep followed through on prior commitments

This is critical because many deals weaken not during the main interaction, but after it.

7. Messaging and Positioning Consistency Signal

A structured view of whether the team is communicating in a way that is aligned with product positioning, pricing logic, value articulation, and strategic messaging.

This should capture:

- script adherence where relevant
- pricing language quality
- positioning consistency
- feature explanation quality
- clarity of value articulation
- whether reps are overselling, underselling, or misframing

This helps leadership understand whether strategy is being executed in the field.

8. Rep Execution Pattern Profile

A structured view of each rep's recurring behavioral patterns across time. This should preserve patterns such as:

- strong discovery but weak closing
- strong rapport but poor next-step discipline
- clear explanation but weak objection handling
- strong demos but weak follow-up
- high activity but low progression quality
- strong with one account type, weak with another

This turns isolated performance observations into repeatable intelligence.

9. Manager Coaching Agenda

A prioritized list of what a manager should address this week based on actual execution evidence.

This should include:

- top weak interaction patterns
- highest leverage corrections
- which reps need intervention first

- which accounts are being weakened by execution
- evidence clips
- focus themes for coaching

This output is where execution intelligence becomes actionable for management.

10. Team Skill Map

A structured view of skill distribution across a team.

This should show:

- which skills are strong or weak across the group
- which issues are isolated vs systemic
- which patterns are growing
- which skills are improving
- where standardization is weak
- where best practice can be reused

This helps Tasknova move from individual coaching to team-level intelligence.

11. Best Practice Library

A reusable archive of high quality interaction examples linked to actual execution excellence.

This should include:

- highlighted moments
- best handling examples
- contextual notes
- why this worked
- when to use similar behavior
- which reps or teams can learn from it

This turns execution intelligence into shared organizational memory.

26M. Why are these Sales Intelligence outputs important?

These outputs are important because most companies know their results, but do not fully know the execution behaviors producing those results.

A CRM can show opportunity count.

A dashboard can show conversion.

A manager can say a rep needs to improve.

But without structured Sales Intelligence, the company still lacks a precise view of:

- what execution patterns are hurting progression
- what behaviors are creating weak pipeline
- what high performers are doing differently
- which problems are isolated
- which problems are structural

Sales Intelligence gives the business a way to interpret execution quality systematically.

This matters because most organizations do not fail due to total inactivity.

They fail because execution quality varies too much, feedback arrives too late, and weak behaviors repeat without being converted into structured learning.

26N. What value do these Sales Intelligence outputs create for the product?

These outputs make Tasknova operationally useful in several ways.

1. They turn interactions into execution intelligence

The system no longer only stores transcripts and summaries. It understands the execution behaviors inside them.

2. They create a bridge between interaction analysis and action

This is what allows Tasknova to generate:

- coaching plans
- intervention logic
- rep guidance
- manager workflows
- team skill maps

3. They help explain why account and revenue signals look the way they do

Revenue problems often originate in execution patterns. Sales Intelligence helps reveal that link.

4. They create a reusable learning layer

The company can learn from what actually works, not from generic sales theory.

5. They support manager leverage

Managers can focus on what matters instead of relying on random call review and generic feedback.

260. What value do these Sales Intelligence outputs create for users and the business?

For reps

They gain clear feedback, better examples, stronger next-step discipline, and faster improvement.

For managers

They get evidence-based coaching, intervention priorities, and a more structured way to improve teams.

For enablement / L&D

They gain real input for training and reinforcement, grounded in actual interactions.

For leadership

They can see whether execution is aligned with strategy and whether weak performance is behavioral, structural, or contextual.

For the business

These outputs improve:

- execution consistency
- manager effectiveness
- rep ramp-up
- call and demo quality
- progression discipline
- team performance predictability
- the quality of pipeline and customer handling

26P. What do these Sales Intelligence outputs power downstream?

These outputs should directly support:

- Weekly Improvement Engine
- Dynamic LMS
- Manager Coaching AI
- Team Skill Maps

- Next Best Action Engine
- Intervention Priority Ranking
- Executive and RevOps visibility into execution quality
- Stage Progression Integrity
- Forecast Confidence support signals
- Revenue at Risk Detection
- Best Practice Library
- Role-based coaching and reinforcement workflows

Sales Intelligence should therefore be treated as a core interpretive layer, not only a coaching feature set.

26Q. Final Sales Intelligence principle

Sales Intelligence should help Tasknova remember two things at the same time:

1. How the team is executing

This is the diagnostic layer.

2. How execution quality is affecting account and revenue outcomes

This is the business relevance layer.

Most systems stop at the first.

Tasknova should preserve both.

That is what makes Sales Intelligence an important middle layer between interaction data and revenue truth.

26R. What are the core outputs of Revenue Intelligence?

Revenue Intelligence produces structured outputs that help the company understand the business consequence of customer and execution signals.

If Customer Intelligence explains customer truth, and Sales Intelligence explains execution truth, Revenue Intelligence explains what those truths mean for the business.

These outputs must be treated as central strategic objects in the platform. They are what make Tasknova relevant to:

- RevOps
- CROs
- founders
- COOs
- business heads
- customer success leadership
- executives responsible for growth, retention, and predictability

1. Forecast Confidence Scoring

A structured measure of how strongly the underlying interaction, account, and execution signals support the expected forecast.

This should consider:

- stage integrity
- deal momentum
- commitment credibility
- stakeholder quality
- relationship stability
- follow-up discipline
- continuity signals
- historical signal patterns

This output helps separate surface confidence from real confidence.

2. Stage Progression Integrity

A structured view of whether the current opportunity or lifecycle stage is actually justified by the available evidence.

This should capture:

- whether the right conditions for progression were met
- whether key stakeholders were engaged
- whether meaningful discovery happened
- whether objections were addressed
- whether the next step was strong enough
- whether the account is showing true readiness for the current stage

This output is critical because many systems record stage movement, not stage truth.

3. Revenue at Risk Detection

A structured signal showing where revenue is likely being weakened by account instability, weak execution, continuity gaps, or poor relationship health.

This should identify:

- at risk deals
- at risk renewals
- accounts with continuity failure
- accounts with fragile commitment quality
- accounts with repeated blockers
- segments with concentrated revenue weakness

This output should become one of the most important executive-level views.

4. Deal Momentum Tracking

A structured signal that shows whether a deal or account is moving forward, slowing down, stalling, or regressing.

This should consider:

- pace of interaction
- responsiveness patterns
- next-step strength
- stakeholder engagement
- trust trajectory
- blocker density
- follow-up quality
- timing behavior

This output helps the business distinguish real movement from pipeline noise.

5. Deal Slippage Prediction

A structured prediction of how likely an account is to slip beyond expected timing.

This should be informed by:

- weak commitments
- delayed responses
- declining momentum
- missing stakeholders
- unresolved blockers
- stage integrity gaps
- behavioral instability

This output is especially valuable for planning, resource allocation, and forecast timing.

6. Commitment Credibility Scoring

A structured measure of whether stated commitments by the customer or internal team appear believable, owned, specific, and likely to happen.

This should capture:

- specificity
- ownership
- time clarity
- follow-through history
- tone confidence
- prior commitment reliability

This output is important because many deals appear healthy due to weak commitments that never materialize.

7. Expansion Readiness Scoring

A structured signal showing whether a customer is displaying credible signs of growth opportunity.

This should consider:

- positive engagement shifts
- increased stakeholder participation
- recurring unmet needs
- trust stability
- successful implementation signals
- usage or adoption context where available
- multi-team relationship strength

This output helps the company capture upside rather than only defend downside.

8. Renewal Risk Intelligence

A structured view of how likely an account is to face renewal friction or churn.

This should consider:

- support and escalation patterns

- promise versus delivery gaps
- expectation mismatch
- relationship fragility
- trust deterioration
- continuity failure
- silence from key stakeholders
- negative shift in engagement patterns

This output should become central in post-sale revenue intelligence.

9. Lifecycle Revenue Leakage Analysis

A structured view of where value is being lost across qualification, demo, negotiation, onboarding, implementation, support, renewal, and expansion.

This should identify:

- stage-specific leakage
- handoff-driven leakage
- expectation mismatch leakage
- weak follow-up leakage
- trust deterioration leakage
- promise versus delivery leakage

This output makes Tasknova relevant across the full customer journey, not only pre-sale.

10. Account and Risk Brief

A synthesized summary of the current business reality of the account.

This should include:

- current health
- momentum

- risks
- continuity issues
- stakeholder gaps
- commitment quality
- likely next moves
- recommended intervention

This is the output that makes Revenue Intelligence quickly usable for managers and executives.

26S. Why are these Revenue Intelligence outputs important?

These outputs are important because most companies do not lack information. They lack business-grade interpretation.

They have:

- CRM data
- manager opinions
- meeting notes
- stage updates
- dashboards

But they do not have a reliable system that turns fragmented account and interaction signals into business truth.

Revenue Intelligence closes that gap.

It gives the company a way to understand:

- whether pipeline is real
- where revenue is weak
- which accounts are slipping
- which customers may grow
- where retention is threatened

- where lifecycle leakage is concentrated

Without this layer, Tasknova remains useful but mostly operational.

With this layer, Tasknova becomes strategic.

26T. What value do these Revenue Intelligence outputs create for the product?

These outputs increase the value of the product in several major ways.

1. They elevate Tasknova from execution intelligence to business intelligence

The platform becomes relevant to executive decision making, not only frontline improvement.

2. They connect multiple product layers

Revenue Intelligence becomes the layer that integrates:

- customer signals
- sales signals
- continuity signals
- lifecycle signals into business meaning.

3. They strengthen platform defensibility

It is easier to copy transcript summaries than to build account-level revenue interpretation over time.

4. They improve category clarity

This is what allows Tasknova to credibly position as a revenue intelligence platform rather than only a coaching or interaction analysis tool.

5. They create stronger enterprise value

Forecasting, account risk, retention, and expansion are much closer to executive budgets and strategic priorities.

26U. What value do these Revenue Intelligence outputs create for users and the business?

For managers

They get better intervention timing and better prioritization.

For RevOps

They get stronger signal-based understanding of stage quality, forecast confidence, and pipeline integrity.

For leadership

They get clearer views of revenue risk, timing risk, retention risk, and growth opportunity.

For customer success and post-sale teams

They get more actionable insight into renewal risk, continuity weakness, and expansion opportunity.

For the business

These outputs improve:

- forecast quality
- revenue protection
- deal prioritization
- retention visibility
- expansion capture
- lifecycle leakage control
- cross-functional alignment

26V. What do these Revenue Intelligence outputs power downstream?

These outputs should directly support:

- Executive and RevOps dashboards
- Manager intervention views
- Forecast review workflows
- Account risk summaries
- Renewal planning
- Expansion targeting
- Lifecycle leakage reporting
- Next Best Action Engine
- Stakeholder Targeting Recommendation
- Scenario Based Response Suggestions
- Strategic Intelligence layer in future phases

Revenue Intelligence should therefore be treated as one of the central strategic layers in the product.

26W. Final Revenue Intelligence principle

Revenue Intelligence should help Tasknova answer two business critical questions:

1. What is really happening to revenue across accounts and lifecycle stages?

This is the truth layer.

2. Where should the company act to protect or grow that revenue?

This is the action relevance layer.

Many systems attempt the first weakly.

Very few support both in a coherent way.

Tasknova should do both.

That is what turns the platform from an interaction system into a true revenue intelligence system.

26R. What is Strategic Intelligence?

Strategic Intelligence is the advanced layer that uses Customer Intelligence, Sales Intelligence, and Revenue Intelligence to model possible futures.

This is where simulation and scenario based intelligence fits.

This layer should not be presented as an MVP capability.

It should be framed as a higher order future layer built on top of the first three.

Strategic Intelligence helps leadership understand not only:

what happened or what is happening

but also:

what may happen next if conditions change

This is where Tasknova can eventually use systems like Miro Fish and swarm-agent simulation logic.

26S. What does Strategic Intelligence do?

Strategic Intelligence can simulate outcomes using:

- market conditions
- customer behavior patterns
- account state
- product offering details
- internal strategy changes
- competitor pressure
- positioning changes
- execution changes

- pricing changes
- lifecycle risk patterns

It can help answer questions such as:

- What happens to deal progression if pricing changes?
- What happens to conversion if positioning changes?
- What happens to renewal risk if support friction rises?
- Which follow-up strategy is most likely to recover a weak account?
- Where is expansion likely under changing market conditions?
- Which strategic moves create upside and which create risk?

This layer is fundamentally about scenario based intelligence.

26U. What is the value of Strategic Intelligence to the product?

Strategic Intelligence gives Tasknova a credible path beyond operational intelligence and into strategic decision support.

This is important because it gives the company long-term room to evolve into something larger than a workflow or dashboard system.

It creates a path toward:

- simulation based leadership support
- market aware decision intelligence
- internal strategy testing
- scenario planning using live account signals

This is not the core sell today, but it is an important part of the future product vision.

26V. How do these four layers work together?

These layers should be understood in sequence.

Customer Intelligence

Creates customer truth

Sales Intelligence

Creates execution truth

Revenue Intelligence

Converts customer and execution truth into business truth

Strategic Intelligence

Uses business truth and external conditions to model future possibilities

This creates the following progression:

raw interactions

- interpreted customer behavior
- interpreted team execution
- business level revenue truth
- action and intervention
- strategic simulation and future modeling

This is the logic chain that should govern the rest of the Bible.

26W. How should this influence the rest of the product?

This intelligence architecture must shape:

KPI definitions

KPIs should now be grouped into:

- Customer Intelligence KPIs
- Sales Intelligence KPIs
- Revenue Intelligence KPIs
- Strategic Intelligence KPIs where relevant

Dashboards

Rep, manager, executive, QA, RevOps, and future strategic views should each expose different layers.

Module hierarchy

Core modules and future modules should map cleanly to these intelligence layers.

GTM and positioning

Tasknova should now be positioned as a layered intelligence platform, not only a coaching platform.

Pricing

Higher layers should support stronger enterprise pricing and future add-on logic.

Roadmap

Strategic Intelligence should be clearly positioned as a later phase built on top of the first three layers.

▼ Section 4 : PERFORMANCE IMPROVEMENT ENGINE

This section defines:

This section defines how Tasknova converts revenue, account, and journey intelligence into frontline execution improvement. It explains how reps act, how managers intervene, how teams learn, and how the system translates interaction truth into measurable behavior change.

35. What triggers the generation of a rep's improvement plan?

A rep receives an improvement plan when:

Primary Triggers

1. Enough interactions recorded for a pattern to emerge

Minimum:

- 5 calls
- or 1 demo
- or 10 chat/email exchanges

2. Repeated behavioral weaknesses detected

Example:

- Missed discovery 3+ times
- Poor sentiment streak
- Consistent delay in email responses

3. Threshold crossing

- Red or amber performance in KPIs

4. Weekly cadence (default)

Every Monday morning, every rep receives an updated plan.

Additional primary triggers

- Repeated account risk creation
- Repeated failure to secure credible next steps
- Handoff or continuity breakdown linked to the rep
- Repeated mismatch between promise and execution
- Stage progression supported weakly by interaction evidence

Optional Trigger

1. Manager requests a new plan

For new hires or performance gaps.

36. What variables influence the improvement plan?

Tasknova uses the following signals:

1. Revenue and Account Intelligence Signals

- Account risk score
- Deal momentum
- Stage integrity
- Stakeholder coverage gaps
- Commitment credibility
- Relationship fragility
- Expectation mismatch
- Handoff quality
- Promise versus delivery risk
- Expansion or renewal cues where relevant

2. Conversation Quality Markers

- Discovery score
- Objection handling score
- Sentiment patterns
- Talk-listen ratio
- Next-step clarity
- Demo engagement heatmap
- Chat/email responsiveness

3. Customer Context Markers

- Frustration signals
- Repeated concerns
- Drop-off points

4. Rep Behavior

- Over-confidence
- Under-confidence
- Script deviation
- Over-talking
- Slow explanation style

5. Performance Trend

- Week-over-week improvement
- Skill progress
- Decline patterns

6. Role & Industry

Real estate rep ≠ SaaS rep ≠ BPO agent.

7. Company Goals

- Increase demo conversions
- Reduce AHT
- Improve CSAT
- Reduce repeat calls

9. Learning Preferences (Phase 2)

Some reps improve faster with text-based feedback, others with examples.

37. How many recommendations per rep per week/day?

MVP

Each rep gets:

- **3 focus areas**
- **3 recommended actions**
- **3 example excerpts**
- **1 goal for the week**
- **conversation behavior correction**
- **account management correction**
- **next step discipline**
- **stakeholder targeting**
- **continuity recovery**
- **handoff hygiene**

Phase 2

Daily micro-nudges:

- 1 small corrective instruction (morning)
- 1 reinforcement nudge (evening)

Phase 3

Context aware micro nudges:

- Based on call quality spikes
 - Based on sentiment drops
 - Based on customer friction
-

38. What is the expected behavioural change timeline?

Based on industry data:

- **First visible improvement:** 7–10 days
- **Skill stabilization:** 3–5 weeks
- **Strong skill adoption:** 6–10 weeks
- **Team-level standardization:** 8–12 weeks
- **Org-wide behavioural shift:** 3–6 months

This timeline aligns with:

BPO data, SaaS onboarding norms, real estate training cycles, BFSI coaching norms.

39. What skills must be included in LMS Phase 2?

Sales LMS Skills

- Discovery mastery (Hybrid BANT + SPIN)
- Value articulation
- Objection handling
- Next-step clarity
- Demo storytelling
- Rapport building
- Qualification accuracy
- Handling price objections
- Follow-up frameworks
- Email writing

- WhatsApp etiquette
- Stakeholder mapping
- Commitment securing
- Next step ownership
- Multi stakeholder progression
- Handoff discipline

Customer Service LMS Skills

- Empathy
- Clarity
- Root cause analysis
- Active listening
- AHT reduction strategies
- First contact resolution
- Chat clarity
- Tone control
- Conflict de-escalation

Cross-functional LMS Skills

- Communication clarity
 - Professional tone
 - Attention to detail
 - Confidence markers
 - Account continuity
 - Promise clarity
 - Inter team handoff hygiene
 - Lifecycle context awareness
-

40. How does the LMS personalize itself?

The LMS adapts based on:

1. Rep's Weakness Patterns

If rep misses discovery → LMS pushes discovery modules.

If rep mishandles objections → LMS shows objection trees.

2. Rep's Strengths

Strong areas are reinforced but not overly repeated.

3. Recent Conversations

LMS adjusts content based on recent patterns.

4. Team-wide Mistakes

If team is failing at "timeline qualification," LMS pushes team-wide modules.

5. Company Goals

If org is focusing on reducing AHT, LMS prioritizes AHT modules.

6. Manager Overrides (optional)

Manager can force-train specific skills.

7. Account-level Risk Patterns

If a rep's accounts repeatedly show weak momentum, confusion markers, unresolved blockers, or fragile engagement, LMS prioritizes modules tied to qualification depth, objection handling, stakeholder mapping, and next-step discipline.

8. Recurring Stakeholder Gaps

If the rep repeatedly fails to identify decision makers, influencers, or critical customer participants, LMS prioritizes stakeholder discovery and account-mapping modules.

9. Repeated Next-step Failures

If calls often end without clear, owned, time-bound next steps, LMS prioritizes next-step clarity and commitment-setting modules.

10. Continuity or Handoff Issues

If the rep's accounts show repeated context loss during handoffs across

sales, onboarding, customer success, or support, LMS prioritizes continuity, handoff quality, and expectation-setting modules.

11. **Promise versus Delivery Mismatches**

If customers frequently react to misaligned expectations between what was promised and what is being delivered, LMS prioritizes clearer qualification, expectation framing, and responsible communication modules.

41. How does cross-team shared learning work?

This is one of Tasknova's strongest long-term advantages.

Shared learning in Tasknova is not built from theory, static training documents, or manually curated examples.

It is built from real interactions, real outcomes, and real patterns across accounts, journeys, teams, and functions.

Shared Learning Mechanism

1. **The system identifies high-value patterns, not just high-performing reps**

Tasknova identifies strong examples based on:

- Best discovery quality
- Strongest next-step clarity
- Highest objection resolution quality
- Best demo engagement
- Strongest stakeholder handling
- Highest commitment credibility
- Lowest confusion creation
- Strongest continuity across handoffs
- Best promise-to-delivery alignment

- Highest conversion-supporting interaction quality

This ensures the learning system captures not only who performs well, but also **which exact behaviors contribute to stronger account quality, customer continuity, and revenue outcomes.**

1. Their best interaction segments enter the Best Practice Library

The Best Practice Library stores:

- Highlighted excerpts
- Full interactions
- Mini-explanations
- Context tags
- Industry tags
- Objection tags
- Stage tags
- Journey-stage tags
- Stakeholder scenario tags

This allows Tasknova to build a reusable intelligence layer from real interaction evidence.

1. Other reps receive examples matched to their own gaps

Examples are not shown randomly.

Tasknova recommends the most relevant examples based on:

- Skill gaps
- Industry type
- Account risk patterns
- Repeated stakeholder gaps
- Weak next-step behavior
- Demo drop-off patterns

- Handoff quality issues
- Promise versus delivery mismatches

Example recommendations may look like:

- "Learn from Priya's handling of this pricing objection."
- "Observe how Rohan secures a clear, owned next step here."
- "Review how Anika identifies the decision maker before moving the deal forward."
- "Study how this onboarding handoff preserved continuity and avoided customer confusion."

1. Teams share learning automatically across functions

Shared learning is not limited to sales reps.

Tasknova can surface best practices across:

- SDRs
- AEs
- Customer Success
- Support teams
- Onboarding teams
- Managers

This allows organizations to learn not only from strong sales conversations, but also from strong implementation, service, retention, and continuity behaviors across the full customer journey.

1. The system learns from both success and failure patterns

Tasknova does not only store "best calls."

It also identifies:

- Repeated failure patterns
- Common blocker patterns
- Frequent expectation mismatches

- Weak handoff behaviors
- Common revenue leakage points
- Recurring confusion triggers

This helps teams avoid repeating the same mistakes at scale.

1. Shared learning compounds organizational intelligence over time

As more interactions are processed, Tasknova builds a growing knowledge layer of:

- What works
- What fails
- What patterns repeat
- Which behaviors improve progression
- Which actions strengthen continuity
- Which signals reduce risk
- Which interaction patterns support better revenue outcomes

This makes Tasknova more valuable over time, because the company's learning no longer depends only on individual memory, manager intuition, or rep tenure.

1. This mechanism helps scale execution consistency across the organization

Instead of every new rep, manager, or team learning through trial and error, Tasknova turns proven interaction patterns into reusable organizational intelligence.

This makes cross-team shared learning one of the strongest ways Tasknova improves:

- Rep ramp-up
- Manager coaching quality
- Team consistency
- Handoff quality

- Customer journey continuity
- Revenue execution maturity

Real interactions drive collective improvement.

That is what makes this mechanism powerful at scale.

42. What is the coaching cadence?

Tasknova's coaching cadence is designed to convert intelligence into consistent execution improvement across reps, managers, and teams.

Coaching is not treated as a random review activity.

It operates on a structured rhythm so that revenue signals, account risks, interaction patterns, and team weaknesses are addressed before they compound into larger problems.

For Managers

Weekly Coaching Cadence

Monday: Team Intelligence Review

Managers begin the week by reviewing:

- Team performance overview
- At-risk accounts
- Weak stage progression patterns
- Repeated discovery or objection gaps
- Next-step failures
- Stakeholder coverage issues
- Handoff or continuity issues
- Reps requiring immediate intervention

This helps managers decide where coaching attention is most needed for the week.

Tuesday to Thursday: 1–1 Coaching Sessions

Managers conduct focused coaching sessions using Tasknova evidence.

Each session should include:

- Review of the rep's recent performance patterns
- Review of high-priority accounts or interactions
- Specific call, demo, chat, or email excerpts
- Discussion of missed behaviors and strong behaviors
- Clarification of one to three focus corrections
- Alignment on next actions for the coming week

The goal is not generic feedback.

The goal is to connect interaction evidence to execution improvement and account outcomes.

Friday: Progress Review and Best Practice Annotation

Managers close the week by reviewing:

- Improvement progress across coached reps
- Which corrections are working
- Which weak patterns are repeating
- Which accounts still require intervention
- Which interactions should enter the Best Practice Library

Managers also annotate strong examples that can be reused across the team.

Monthly Coaching Cadence

At the monthly level, managers step back from individual corrections and review broader execution patterns.

This includes:

- Identifying recurring team skill gaps
- Identifying account-quality and journey-continuity gaps

- Creating team-wide focus themes
- Reviewing repeated blocker patterns
- Reviewing common expectation mismatches
- Reviewing handoff quality issues
- Identifying best-practice interactions
- Assessing whether weekly coaching is improving actual performance

This helps convert weekly coaching into structured team-level improvement.

Quarterly Coaching Cadence

At the quarterly level, the focus shifts from rep-by-rep coaching to organizational learning and leadership alignment.

Managers and leaders review:

- Coaching effectiveness over time
- Which coaching interventions improved execution most
- Which behaviors improved revenue outcomes
- Which team weaknesses remain unresolved
- Cross-team pattern similarities
- Leadership decisions that improved or weakened execution
- Changes in stage integrity, continuity, and account quality
- Emerging structural gaps across the customer journey

This cadence ensures that coaching is not isolated from strategy.

It becomes part of how the company improves execution quality across the full revenue lifecycle.

Why this cadence matters

A strong coaching cadence ensures that:

- reps get timely, specific guidance

- managers coach with evidence, not memory
- team patterns are corrected before they scale
- best practices are captured systematically
- leadership decisions can be tested against real interaction outcomes

This is what turns Tasknova from a reporting tool into an execution and improvement system.

43. What evidence must be shown to reps during coaching?

Tasknova must surface evidence that is specific, visible, contextual, and directly tied to the behavior, account, or customer journey issue being discussed.

Coaching should never rely on vague feedback such as “you need to improve discovery” or “your calls need more clarity.”

Every coaching moment must be supported by concrete evidence from real interactions.

Tasknova MUST surface:

- Timestamped call excerpts
- Specific objection moments
- Missed discovery points
- Weak or missing next-step moments
- Demo drop-off markers
- Sentiment dips with phrases
- Chat excerpts showing issues
- Email delays with exact timestamps
- Stakeholder gaps in the interaction

- Missed decision-maker identification
- Weak commitment moments
- Confusion markers
- Handoff or continuity failures
- Promise versus delivery mismatch examples
- Account-level risk indicators where relevant

Evidence must be shown in the right context

Tasknova should not show isolated snippets without explanation.

Each excerpt or marker should be tied to:

- what happened
- why it matters
- what risk it created
- what better behavior would have looked like
- what should be done next

This ensures the rep understands not only the mistake, but the business consequence of the mistake.

Evidence should support both correction and reinforcement

Coaching evidence should not only highlight weak moments.

Tasknova should also surface:

- strong call segments
- well-handled objections
- strong discovery examples
- clear next-step examples
- effective stakeholder handling

- strong handoff behavior
- examples of expectation-setting done well

This helps coaching feel developmental rather than punitive.

Evidence should connect rep behavior to account and revenue outcomes

Where relevant, the coaching layer should show how the interaction affected:

- deal momentum
- stage progression quality
- account continuity
- customer confidence
- handoff quality
- expansion or renewal readiness
- revenue risk

This helps reps understand that coaching is not only about communication style.

It is about improving execution quality across the customer journey.

Why this matters

When evidence is concrete, timestamped, and contextual:

- coaching becomes undeniable
- feedback becomes clear
- reps become less defensive
- managers become more precise
- learning becomes faster
- improvement becomes more measurable

This makes coaching specific, fair, and non-confrontational.

44. What is the manager's workflow for coaching?

Manager Workflow

1. Open the manager dashboard

The manager begins by reviewing:

- team performance overview
- at-risk accounts
- weak stage progression patterns
- repeated discovery and objection gaps
- next-step failures
- stakeholder coverage issues
- handoff and continuity issues
- reps requiring immediate intervention

2. Review the team skill and intelligence map

The manager views both:

- rep-level skill patterns
- account-level and journey-level risk patterns

This helps the manager understand not only who needs coaching, but where execution quality is weakening revenue outcomes.

3. Select reps and accounts needing attention

The manager prioritizes coaching based on:

- repeated weak interaction patterns
- account risk signals
- missed commitments
- weak stakeholder handling

- continuity failures
- promise versus delivery issues
- manager intervention priority ranking

4. Review automatically highlighted evidence

Tasknova surfaces:

- call excerpts
- objection moments
- discovery gaps
- next-step failures
- sentiment dips
- demo drop-off markers
- chat or email issues
- continuity and handoff problems
- account-level risk indicators

This ensures the manager is coaching from evidence, not memory.

5. Conduct the 1–1 coaching session using Tasknova evidence

The manager uses the surfaced evidence to:

- explain what happened
- explain why it matters
- connect behavior to account or journey outcomes
- identify one to three key corrections
- reinforce what the rep is already doing well
- align on the next set of actions

6. Approve, refine, or override the rep's weekly plan

The manager reviews the system-generated improvement plan and:

- approves it as is

- refines the priorities
- adds context based on account realities
- adjusts focus areas if business priorities have shifted

7. Track progress in the following cycle

In the next review cycle, the manager checks:

- whether the rep improved on the coached areas
- whether account quality improved
- whether next steps became clearer
- whether blockers reduced
- whether continuity and stakeholder handling improved
- whether the coaching intervention produced real movement

This becomes the gold-standard coaching loop because it connects:

- evidence
 - correction
 - account outcomes
 - team learning
 - measurable progress
-

45. What is the rep's workflow for consuming coaching?

Rep Workflow

1. Receive the weekly improvement plan

The rep receives a plan based on:

- recent interactions
- repeated weak patterns

- account-level risk signals
- manager priorities
- journey continuity issues where relevant

2. Review the focus areas

The rep reviews the top focus areas for the week.

These may relate to:

- discovery
- objection handling
- next-step clarity
- stakeholder handling
- commitment quality
- continuity and handoff behavior
- expectation-setting

3. Review the supporting evidence

The rep listens to or reads:

- highlighted call or demo excerpts
- weak moments from recent interactions
- examples of what was missed
- examples of stronger behavior from peers or past interactions

4. Read the recommended actions

The rep reviews the specific actions for the week.

These actions are designed to be:

- clear
- limited
- high impact
- practical in live interactions

5. Practice the new behavior

The rep applies the learning through:

- live calls
- demos
- chats
- emails
- manager roleplay if needed
- review of best-practice examples

6. Apply the corrections in real customer interactions

The rep uses the recommended changes during active work and begins improving:

- interaction quality
- account understanding
- next-step discipline
- customer continuity
- overall execution quality

7. Review progress in the next cycle

The rep reviews:

- what improved
- what is still weak
- whether account quality improved
- which mistakes reduced
- which patterns are still repeating
- what the next focus areas should be

This creates a continuous improvement culture because the rep is no longer guessing what to improve.

They are learning from real interaction evidence, applying changes in live situations, and seeing how better execution improves both performance and customer outcomes.

▼ **Section 5 : USER EXPERIENCE & UX/UI**

Section 5 : USER EXPERIENCE, PRODUCT SURFACES, SPRINT PLANNING, AND ENGINEERING EXECUTION

This section defines the product in enough detail that:

1. UX UI designers can design every MVP surface without guessing
2. Product managers can convert the product into sprint ready tickets
3. Frontend engineers can build reusable UI systems instead of isolated screens
4. Backend engineers can design data structures, APIs, ingestion, and intelligence layers correctly
5. Interns can understand what to build, why it matters, and how each part connects to the system
6. The team can build fast without creating avoidable confusion

This section defines:

1. the screens
2. the layouts
3. the information hierarchy
4. the user flows
5. the interaction rules
6. the product feel
7. the route structure
8. the reusable component system
9. the backend execution model

10. the frontend execution model
11. the sprint planning structure
12. the engineering build order

The product must feel:

1. calm
2. sharp
3. evidence driven
4. action oriented
5. role aware
6. low clutter
7. trustworthy
8. intelligent without feeling complicated

The product must never feel like:

1. a surveillance system
2. a generic CRM
3. a crowded analytics dashboard
4. a transcript dumping tool
5. a static reporting product
6. a training library without workflow relevance

The product experience must answer four questions quickly on every important screen:

1. What is happening?
 2. Why does it matter?
 3. What should I do next?
 4. Where is the evidence?
-

Product Design Rules

These rules apply across the entire MVP.

1. Every major screen must have one clear primary job. No screen should try to do everything.
2. Evidence must always be reachable in one click from any high impact score, risk card, or insight block.
3. Summary comes first, evidence comes second, raw detail comes third.
4. A user should never have to leave context to inspect evidence. Use side panels, drawers, and expandable blocks wherever possible.
5. Scores without explanation should never dominate the UI.
6. Above the fold content must answer the most important role based question before scroll.
7. No screen should show more than 3 primary calls to action above the fold.
8. Risk, opportunity, and informational states must be visually distinct.
9. Every important score must be explainable through a visible evidence path.
10. Role based dashboards must share one visual system and one navigation shell, even if content differs.
11. Interaction inspection and account inspection must feel connected, not like separate products.
12. Empty states must teach the workflow, not simply say "No data."
13. Loading states must preserve layout stability.
14. The MVP must favor clarity over sophistication. If a feature is hard to explain visually, simplify it.
15. The design system must allow rapid frontend reuse. No custom patterns unless absolutely necessary.

Product Navigation Model

The MVP should use one role aware application shell.

Global Shell Structure

1. Top navigation bar
2. Left navigation rail
3. Main content area
4. Filter drawer
5. Evidence drawer or side panel
6. Secondary context panel where needed

Left Navigation Items

1. Home
2. Accounts
3. Interactions
4. Coaching
5. Plans
6. QA and RevOps
7. Imports
8. Settings

Items should appear or hide based on role.

MVP Route Map

Use this route map as the base application structure.

1. /login
2. /home
3. /dashboard/rep
4. /dashboard/manager
5. /dashboard/executive
6. /dashboard/qa

7. /accounts
 8. /accounts/:accountId
 9. /interactions
 10. /interactions/:interactionId
 11. /coaching/:repId
 12. /plans/:userId/current
 13. /imports
 14. /settings
 15. /settings/connectors
 16. /settings/users
 17. /settings/scoring
 18. /qa
 19. /reports/export
-

46. What screens exist in MVP?

The MVP will contain **12 primary product surfaces**.

1. Authentication and Role Entry

Purpose

Secure entry into the system with role aware routing.

Primary users

1. Rep
2. Manager
3. Executive
4. QA
5. RevOps

6. Admin

Core functions

1. login
2. SSO ready entry
3. role resolution
4. organization selection where required
5. redirect to default home

Must show

1. company branding
2. login fields
3. SSO option if enabled
4. helpful error messages
5. role routing confirmation if needed

MVP note

Keep this simple. Do not overdesign.

2. Revenue Command Dashboard

Purpose

Primary leadership workspace for business truth.

Primary users

1. Executive
2. RevOps
3. Founder
4. COO

5. Head of Sales
6. Head of CX

Goal

Let leadership understand pipeline quality, revenue risk, stage integrity, continuity quality, and strategy execution without needing to inspect raw interactions first.

Core sections

1. Forecast Confidence
 2. Revenue at Risk
 3. Stage Progression Integrity
 4. Account Continuity Health
 5. Region and Team Comparison
 6. Expansion and Renewal Signals
 7. Strategy Adoption Signals
 8. Lifecycle Leakage View
 9. Key Accounts Requiring Intervention
-

3. Manager Intervention Dashboard

Purpose

Daily operating screen for managers.

Primary users

1. Manager
2. Team lead

Goal

Help managers decide:

1. which reps need coaching
2. which accounts need intervention
3. which patterns are repeating
4. what evidence to use in coaching

Core sections

1. Team Health
 2. At Risk Accounts by Rep
 3. Rep Skill Map
 4. Coaching Queue
 5. Weak Interaction Highlights
 6. Continuity and Handoff Issues
 7. Best Practice Library
 8. Cross Team Pattern Signals
-

4. Rep Action Dashboard

Purpose

Daily action screen for reps.

Primary users

1. SDR
2. AE
3. Customer success rep
4. Support rep
5. Telecaller

Goal

Show the rep:

1. who needs attention
2. what to fix
3. what to do next
4. what evidence supports the recommendation

Core sections

1. My Priority Accounts
 2. My Focus Areas This Week
 3. My Next Best Actions
 4. Recent Weak Interactions
 5. Evidence Examples
 6. Progress Trend
 7. Wins and Positive Signals
-

5. Account Memory and Lead Timeline

Purpose

Single truth system for one lead, account, or customer.

Primary users

1. Rep
2. Manager
3. Executive
4. QA
5. RevOps

Goal

Provide a unified history of all interactions, stakeholders, handoffs, risks, and next steps across the customer journey.

Core sections

1. Account Summary Card
 2. Auto Generated Account Summary
 3. Timeline of Events
 4. Stakeholder Strip
 5. Continuity and Handoff Signals
 6. Commitments and Next Steps
 7. Expanded Evidence
-

6. Interaction List

Purpose

Search and filter surface for all interactions.

Goal

Allow fast triage across:

1. calls
2. demos
3. emails
4. chat
5. system generated events

Core sections

1. Filter Bar
2. Search
3. Sort
4. Interaction Rows or Cards
5. Bulk Actions

6. Saved Filters later if needed

7. Interaction Detail View

Purpose

Detailed inspection surface for one interaction.

Goal

Make transcript, markers, account context, and extracted insights usable in one place.

Core sections

1. One Paragraph Summary
 2. Channel Header
 3. Transcript or Message Body
 4. Waveform or Time Navigation where relevant
 5. Marker Layer
 6. Linked Account Context
 7. Extracted Insights
 8. Full Metadata
 9. Coaching Relevance
-

8. Weekly Improvement Plan

Purpose

Convert intelligence into weekly execution focus.

Primary users

1. Rep
2. Manager

Goal

Limit the user to a manageable set of corrections and reinforce the right behaviors with evidence.

Core sections

1. Focus Areas
 2. Recommended Actions
 3. Evidence Excerpts
 4. Practice Prompts
 5. Progress Trend
 6. Manager Notes if present
-

9. Coaching Workspace

Purpose

Structured coaching screen for managers.

Goal

Let the manager review evidence, annotate it, discuss it, and approve or refine the rep's plan.

Core sections

1. Rep Summary
2. Recent Interaction Evidence
3. Strengths
4. Weaknesses
5. Account Risk Context
6. Coaching Notes
7. Weekly Plan Approval

8. Next Review Checkpoint

10. QA and RevOps Intelligence Workspace

Purpose

Control layer for QA and RevOps.

Goal

Inspect compliance, outliers, policy adherence, structural trends, and workflow level patterns.

Core sections

1. Compliance Score
 2. Flagged Interactions Feed
 3. QA Sampling Suggestions
 4. Script Adherence Matrix
 5. Category Breakdown
 6. Objection Pattern Trends
 7. Outlier Detection
 8. Export and Audit Actions
-

11. Lead Import, Mapping, and Data Setup

Purpose

Allow customers to start quickly with minimal implementation friction.

Goal

Support CSV and manual mapping for MVP.

Core sections

1. Upload

2. File Validation
 3. Field Mapping
 4. Preview
 5. Duplicate Detection
 6. Owner Mapping
 7. Stage Mapping
 8. Final Confirmation
-

12. Settings and Integrations

Purpose

Configure the organization.

Goal

Let admins manage:

1. connectors
2. users
3. permissions
4. retention
5. scoring settings
6. company goals
7. script and policy rules

Core sections

1. Connector Status
2. User Management
3. Role Management
4. Retention Controls

5. Transcript Visibility Rules
 6. Company Goal Configuration
 7. Policy and Script Definitions
-

47. What must appear above the fold on each screen?

Above the fold must answer the highest value question for each role immediately.

Rep Action Dashboard above the fold

Must show:

1. My Priority Accounts
2. My Top 3 Focus Areas This Week
3. My Next Best Actions
4. Quick Link to Latest Improvement Plan
5. One recent critical interaction alert
6. My performance snapshot

Primary user question answered

What should I focus on today?

Manager Intervention Dashboard above the fold

Must show:

1. Team Health Score
2. Top At Risk Accounts
3. Top 3 Reps Needing Attention
4. Skill Map Snapshot
5. Coaching Queue

6. Continuity or Handoff Alert Summary

Primary user question answered

Where do I need to intervene this week?

Revenue Command Dashboard above the fold

Must show:

1. Forecast Confidence
2. Revenue at Risk
3. Stage Integrity Snapshot
4. Account Continuity Health
5. Key Risks This Week
6. Region or Team Change Snapshot

Primary user question answered

Where is the business weaker than it looks?

Interaction Detail View above the fold

Must show:

1. One paragraph summary
2. Linked account
3. owner
4. key strengths
5. key weaknesses
6. key markers
7. why this interaction matters

Primary user question answered

What happened here and why should I care?

Account Memory and Lead Timeline above the fold

Must show:

1. Account Summary Card
2. Current owner
3. current stage
4. last interaction
5. next step
6. risk indicator
7. continuity indicator
8. sentiment trend
9. stakeholder visibility

Primary user question answered

What state is this account currently in?

48. What is the order of information on each screen?

Information hierarchy must follow decision priority, not data availability.

Rep Action Dashboard order

1. My Priority Accounts
2. My Focus Areas This Week
3. My Next Best Actions
4. Recent Weak Interactions
5. Evidence Examples
6. Progress Trend
7. Wins
8. Learning Resources

Manager Intervention Dashboard order

1. Team Overview
 2. At Risk Accounts
 3. Rep Skill Map
 4. Coaching Queue
 5. Weak Interaction Highlights
 6. Continuity and Handoff Issues
 7. Best Practice Library
 8. Cross Team Patterns
-

Revenue Command Dashboard order

1. Forecast Confidence and Revenue at Risk
 2. Stage Progression Integrity
 3. Region and Team Comparisons
 4. Account Continuity Health
 5. Expansion and Renewal Signals
 6. Lifecycle Leakage Analysis
 7. Strategy Adoption Signals
 8. Channel Health Detail
-

Interaction Detail View order

1. Summary
2. Transcript or Message Body
3. Waveform or Time Navigation if applicable
4. Markers
5. Extracted Insights

6. Linked Account Context
 7. Full Metadata
 8. Coaching or Intervention Relevance
-

Account Memory and Lead Timeline order

1. Account Summary Card
 2. Auto Generated Summary
 3. Timeline of Events
 4. Stakeholder Strip
 5. Commitments and Next Steps
 6. Continuity and Handoff Markers
 7. Expanded Evidence
 8. Full Metadata
-

49. What interactions must be one click vs two click?

The product must optimize for **speed of understanding**.

One click actions

These must require zero friction:

1. Open priority account
2. Open interaction detail
3. Play a highlighted excerpt
4. Jump to transcript marker
5. Open weekly improvement plan
6. Switch between call, email, chat, and demo views
7. Apply saved quick filters

8. Open rep profile
9. Open account memory
10. Approve coaching summary
11. Export weekly report
12. Open evidence drawer

Two click actions

These require slight intent:

1. Edit improvement plan
2. Add coaching note
3. Change role permissions
4. Map CSV fields
5. Archive interaction
6. Download transcript
7. Adjust scoring settings
8. Reassign owner
9. Open advanced filters
10. Modify stakeholder classification

Interaction rule

Evidence retrieval must always be faster than configuration.

50. What does the Rep Action Dashboard show?

Rep Dashboard = **My execution cockpit**

This screen must help the rep act, not just observe.

Layout structure

Top section

1. My Priority Accounts
2. My Focus Areas This Week
3. My Next Best Actions
4. Progress Snapshot

Middle section

1. This Week's Recommended Actions
2. 3 Evidence Excerpts
3. Recent Weak Interactions
4. Quick action buttons:
 - a. View Interaction
 - b. Replay Segment
 - c. Practice
 - d. Open Account
 - e. Mark Done

Bottom section

1. Progress Trend
2. Sentiment Trend
3. Discovery Trend
4. Objection Trend
5. Next Step Quality Trend
6. Wins
7. Learning Resources

Rep Dashboard data requirements

The screen depends on:

1. rep_id

2. org_id
3. current week improvement plan
4. assigned accounts
5. recent interaction markers
6. account priority score
7. next action objects
8. progress aggregates

Empty state

If little or no data exists, show:

1. short explanation
2. one sample interaction card
3. one sample plan card
4. onboarding prompt

Loading state

Use skeleton layout that preserves final card positions.

Error state

Show clear retry and fallback to last cached state if available.

51. What does the Manager Intervention Dashboard show?

Manager Dashboard = **Team execution radar**

Layout structure

Top section

1. Team Health Score

2. At Risk Accounts
3. Rep grouping: Green, Amber, Red
4. Skill Map Snapshot
5. Coaching Queue

Middle section

1. Coaching Agenda
2. Highlighted Issues
3. Account Risk by Rep
4. Continuity and Handoff Issues
5. Team Trend Insights
6. Cross Team Pattern Detection

Bottom section

1. Best Practice Library
2. Team Trend Charts
3. Demo Heatmaps
4. Script or Strategy Adherence
5. Improvement Movement by Rep

Manager Dashboard data requirements

Depends on:

1. manager_id
2. managed users
3. team account list
4. team skill aggregates
5. coaching queue objects
6. account risk signals

7. continuity signals
8. recent weak interactions
9. best practice interaction refs

Empty state

If no team data exists, show:

1. "No reps connected yet"
 2. connect team CTA
 3. sample dashboard preview
 4. import prompt
-

52. What does the Revenue Command Dashboard show?

Executive Dashboard = **Revenue and execution command center**

This is not a transcript review screen.

It is a business truth screen.

Layout structure

Top section

1. Forecast Confidence
2. Revenue at Risk
3. Stage Progression Integrity
4. Account Continuity Health
5. Strategy Impact Markers

Middle section

1. Region Performance
2. Team Comparisons

3. Customer Journey Risk Graph
4. Expansion and Renewal Signal Layer
5. Channel Performance

Bottom section

1. Lifecycle Leakage View
2. Policy and Script Adherence
3. Risk Concentration by Segment
4. Structural Gaps
5. Leadership Action Prompts

Executive Dashboard data requirements

Depends on:

1. org_id
2. stage aggregates
3. revenue signal aggregates
4. continuity aggregates
5. region team segment grouping
6. strategy signal objects
7. lifecycle leakage aggregates

Empty state

Show:

1. setup progress
 2. ingested channels count
 3. sample insight cards
 4. estimated time until richer insight availability
-

53. What does the QA and RevOps dashboard show?

QA and RevOps Dashboard = **Control and pattern intelligence workspace**

Layout structure

Top section

1. Compliance Score
2. Flagged Interactions Count
3. Script Adherence Snapshot
4. Category Breakdown

Middle section

1. Flagged Interactions Feed
2. QA Sampling Suggestions
3. Outlier Detection
4. Objection Pattern Trends
5. Operational Anomalies

Bottom section

1. Export Actions
2. Audit History
3. Workflow Triggers
4. Category Rule Review

QA and RevOps data requirements

Depends on:

1. compliance markers
2. script adherence markers
3. category tags

4. outlier scoring
 5. export jobs
 6. audit logs
 7. workflow trigger objects
-

54. What are the daily workflows for each persona?

Rep Daily Workflow

1. Open Rep Action Dashboard
2. Review Priority Accounts
3. Review Focus Areas
4. Review 1 to 3 evidence clips
5. Apply recommended actions in live work
6. Complete Next Best Actions
7. Review progress end of day

Manager Daily Workflow

1. Open Manager Dashboard
2. Review Team Health and At Risk Accounts
3. Inspect weak interactions and continuity issues
4. Conduct coaching for selected reps
5. Approve or refine plans
6. Review whether interventions are working
7. Save strong examples into shared learning

Executive Weekly Workflow

1. Open Revenue Command Dashboard
2. Review Forecast Confidence and Revenue at Risk

3. Review major team or region shifts
4. Review strategy adoption vs interaction truth
5. Identify structural issues
6. communicate priorities to managers

QA Daily Workflow

1. Open QA and RevOps workspace
 2. Review flagged interactions
 3. validate compliance and tags
 4. Annotate outliers
 5. update standards if needed
 6. save recurring patterns for review
-

55. What tasks must be automated to reduce friction?

Automation is required because the product only works if insight appears faster than manual review.

Automation required in MVP

1. auto tagging of good, weak, and needs review interactions
2. auto sentiment scoring
3. auto marker generation
4. auto transcript segmentation
5. auto snippet generation
6. auto weak interaction surfacing
7. auto account summary generation
8. auto weekly improvement plan generation

9. auto skill map creation
10. auto benchmark comparison vs team
11. auto next step extraction
12. auto owner mapping when confidence is high
13. auto continuity alerts where context is missing

Automation required in Phase 2

1. auto surfacing of best performers and best patterns
2. auto learning recommendations
3. auto team level improvements
4. auto stakeholder inference
5. auto handoff quality scoring
6. auto promise versus delivery mismatch alerts
7. auto forecast confidence support signals

Automation rules

1. MVP automation must focus on triage and clarity
 2. Phase 2 automation can expand into intelligence depth
 3. every automation must show evidence and confidence level
 4. users must be able to override where needed
-

56. What onboarding steps exist for each role?

Onboarding must be short, guided, role aware, and evidence based.

Rep onboarding

1. Login
2. Confirm role
3. View 2 minute product intro

4. Review first focus areas
5. Open first evidence example
6. Open first improvement plan

Manager onboarding

1. Login
2. Confirm team
3. Connect or review channels
4. View Manager Dashboard
5. Review sample rep plan
6. Review coaching workflow
7. Open one Account Memory page

Executive onboarding

1. Login
2. Configure company goals
3. Confirm primary business metrics
4. View Revenue Command Dashboard
5. Review one example risk account
6. Review one example continuity issue

QA and RevOps onboarding

1. Login
 2. Enable rule sets
 3. Review flagged interaction workflow
 4. Configure category or compliance logic
 5. Review one export and one audit flow
-

Engineering Execution Guide for Frontend and Backend Teams

This section tells engineering exactly how to implement the MVP quickly.

Core engineering principle

Build a **small number of reusable surfaces** powered by a **single interaction and account intelligence layer**.

Do not build every screen as a separate custom system.

Build:

1. reusable cards
 2. reusable list rows
 3. reusable transcript and marker system
 4. reusable side drawers
 5. reusable account summary panel
 6. reusable filters
 7. reusable timeline event blocks
 8. reusable insight cards
-

Backend Execution Model

Core entities

Backend must support these primary objects:

1. User
2. Organization
3. Role
4. Account
5. Stakeholder
6. Interaction

7. InteractionSegment
 8. Transcript
 9. Marker
 10. Insight
 11. ImprovementPlan
 12. CoachingNote
 13. Connector
 14. ImportJob
 15. Score
 16. RiskSignal
 17. HandoffEvent
 18. NextAction
-

Required data fields by core entity

User

1. id
2. org_id
3. role
4. name
5. email_hash or email
6. status
7. manager_id optional
8. metadata_json

Account

1. id

2. org_id
3. external_id optional
4. primary_contact_hash
5. account_name
6. stage
7. owner_id
8. health_status
9. continuity_score
10. next_step
11. risk_level
12. summary
13. metadata_json

Stakeholder

1. id
2. account_id
3. hashed_identifier
4. display_name if allowed
5. role_guess
6. influence_score
7. last_seen_at
8. metadata_json

Interaction

1. id
2. org_id
3. account_id

4. owner_id
5. channel
6. source
7. timestamp
8. duration
9. sentiment_score
10. summary
11. transcript_id optional
12. status
13. metadata_json

Transcript

1. id
2. interaction_id
3. raw_text
4. redacted_text
5. language
6. diarization_status
7. confidence
8. created_at

Marker

1. id
2. interaction_id
3. marker_type
4. start_time
5. end_time

6. label
7. severity
8. evidence_text
9. confidence

Insight

1. id
2. scope_type
3. scope_id
4. insight_type
5. summary
6. severity
7. evidence_refs
8. created_at

ImprovementPlan

1. id
2. org_id
3. user_id
4. week_start
5. focus_areas_json
6. recommended_actions_json
7. evidence_refs
8. status

CoachingNote

1. id
2. rep_id

3. manager_id
4. note_text
5. linked_evidence_refs
6. created_at

RiskSignal

1. id
 2. org_id
 3. scope_type
 4. scope_id
 5. signal_type
 6. score
 7. severity
 8. evidence_refs
 9. created_at
-

Minimum backend services

1. Authentication and session service
2. Role and permission service
3. Connector ingestion service
4. Transcript processing service
5. Identity resolution and account mapping service
6. Marker extraction service
7. Insight generation service
8. Dashboard aggregation service
9. Improvement plan generation service
10. Coaching note service

11. Export and reporting service

Required backend jobs and async flows

The MVP should rely on async jobs for everything heavy.

Required jobs

1. ingest raw interaction job
2. transcript processing job
3. marker extraction job
4. identity resolution job
5. account summary refresh job
6. insight generation job
7. dashboard aggregation refresh job
8. weekly plan generation job
9. export generation job

Standard ingestion flow

1. connector receives raw event
2. raw event stored
3. identity resolution tries to map to account
4. transcript created if needed
5. markers extracted
6. insights generated
7. account summary updated
8. dashboards refreshed
9. notifications or next actions created if applicable

Required APIs for MVP

Build APIs for:

1. login and session
2. current user and role
3. dashboard summary by role
4. interaction list
5. interaction detail
6. account list
7. account detail
8. account timeline
9. rep detail
10. weekly improvement plan
11. coaching workspace
12. imports
13. connector status
14. settings
15. filters
16. evidence snippet playback ranges
17. export

Every API should support:

1. org scoping
 2. role aware response shaping
 3. pagination
 4. filters
 5. evidence references
 6. confidence scores where relevant
-

Backend indexing priorities

Index these combinations first:

1. org_id + timestamp
 2. account_id + timestamp
 3. owner_id + timestamp
 4. channel + timestamp
 5. severity + status
 6. org_id + stage
 7. org_id + risk_level
-

Backend build rules

1. Store raw data once
 2. Store derived markers separately
 3. Store derived insights separately
 4. Do not duplicate transcript logic across screens
 5. Every high value insight must store evidence_refs
 6. Every derived score should allow refresh or recalculation later
 7. Identity resolution must support confidence scoring
-

Frontend Execution Model

Frontend architecture principle

Use one role aware application shell with reusable components.

Required reusable components

1. AppShell
2. TopNav

3. SideNav
 4. PageHeader
 5. SummaryCard
 6. MetricCard
 7. RiskCard
 8. TimelineRow
 9. MarkerChip
 10. TranscriptPane
 11. EvidenceDrawer
 12. FilterBar
 13. SearchBar
 14. StakeholderStrip
 15. HeatmapBlock
 16. CoachingNotePanel
 17. ImprovementActionCard
 18. EmptyStateBlock
 19. LoadingSkeleton
 20. ErrorBanner
 21. PaginationBar
 22. SegmentPlayer
-

Component behavior requirements

SummaryCard

Must support:

1. title
2. subtitle

3. status
4. score
5. CTA
6. optional evidence link

RiskCard

Must support:

1. risk title
2. severity
3. short explanation
4. evidence link
5. action CTA

TimelineRow

Must support:

1. date and time
2. channel
3. owner
4. summary
5. marker chips
6. expandable state

TranscriptPane

Must support:

1. scrollable text
2. clickable markers
3. jump to timestamp
4. selected segment highlight

EvidenceDrawer

Must support:

1. transcript snippet
 2. marker summary
 3. linked account
 4. related action
 5. close without losing page context
-

Frontend state rules

Use:

1. global state for session, role, org, shell, filters where shared
2. page level state for local lists, selection, drawers, sort
3. component state only for interactions that do not need page awareness

Required states per screen

Each major screen must define:

1. loading
 2. empty
 3. partial data
 4. full data
 5. error
 6. permission denied
-

Frontend interaction rules

1. clicking a marker should open the relevant evidence or jump to timestamp
2. clicking a risk card should open related account or interaction
3. switching filters must not reset the whole page unnecessarily

4. opening evidence should use drawer or side panel where possible
 5. account context must remain visible during evidence inspection on large screens
 6. mobile support can be simplified later, but desktop and laptop experience must be excellent now
-

Sprint Planning Guide for PM, Designer, and Engineering Teams

The MVP should be built in **4 execution sprints**, not one giant vague sprint.

Sprint 1 : Shell, authentication, and core data surfaces

Goal

Create the basic product skeleton and evidence surfaces.

Must build

1. login
2. role routing
3. app shell
4. interaction list
5. interaction detail basic
6. transcript pane
7. account list basic
8. account detail basic
9. CSV import
10. backend ingestion and transcript flow

Design outputs

1. shell design

2. global navigation
3. list and detail patterns
4. card system
5. transcript system
6. empty state system

Backend outputs

1. auth service
2. interaction entity
3. transcript entity
4. basic account mapping
5. interaction APIs
6. import job

Frontend outputs

1. shell
2. role routing
3. list page
4. detail page
5. transcript component

Done when

A user can log in, upload or ingest interactions, view the list, open one interaction, and see transcript plus basic markers.

Sprint 2 : Role dashboards and account memory

Goal

Ship the main role based surfaces.

Must build

1. Rep Action Dashboard
2. Manager Intervention Dashboard
3. Revenue Command Dashboard basic
4. Account Memory and Lead Timeline
5. stakeholder strip basic
6. summary cards and risk cards
7. account timeline APIs

Design outputs

1. dashboard hierarchy
2. role based page layouts
3. account summary card
4. timeline row patterns
5. stakeholder strip

Backend outputs

1. dashboard aggregation service
2. account summary service
3. risk signal entity
4. account timeline API
5. stakeholder entity basic

Frontend outputs

1. role dashboards
2. account timeline page
3. risk cards
4. account summary panel

Done when

Each role can open its home surface and inspect one account with a meaningful timeline.

Sprint 3 : Coaching, plans, evidence linkage, and QA workspace

Goal

Make the product actionable.

Must build

1. Weekly Improvement Plan
2. Coaching Workspace
3. evidence drawer
4. QA and RevOps workspace basic
5. notes and plan approval
6. plan generation backend
7. evidence linking logic

Design outputs

1. plan screen
2. coaching screen
3. evidence drawer behavior
4. QA view layout

Backend outputs

1. improvement plan service
2. coaching note service
3. evidence refs

4. QA flag APIs

Frontend outputs

1. plan screen
2. coaching screen
3. drawer interactions
4. QA screen basic

Done when

Manager can coach with evidence and rep can consume a generated plan.

Sprint 4 : polish, export, settings, and operational stability

Goal

Make the MVP usable in real workflows.

Must build

1. exports
2. settings
3. connector status
4. user management
5. performance polish
6. better filters
7. loading and error states
8. permission rules
9. continuity indicators

Design outputs

1. settings layout

2. export states
3. connector status UI
4. loading and error states

Backend outputs

1. export jobs
2. settings APIs
3. permissions hardening
4. connector health endpoints

Frontend outputs

1. settings pages
2. export flow
3. improved states
4. permission based hiding and showing

Done when

The product can be used in a real pilot without feeling like a prototype held together by luck.

Lead Timeline and Account Memory System

1. Purpose of the Account Memory and Lead Timeline

The purpose of this surface is to give any rep, manager, executive, QA user, or RevOps user:

1. a clear summary of all interactions with a specific lead, account, or customer
2. a chronological memory of activity
3. a single view of everyone who has interacted with the account

4. a handover safe history when ownership changes
5. a unified customer context across departments and lifecycle stages

This solves:

1. lead leakage
2. miscommunication
3. bad handovers
4. incomplete follow ups
5. rep turnover chaos
6. sales to implementation continuity loss
7. promise versus delivery confusion

This surface must become one of the strongest product moments in the MVP.

2. Core Data Model Requirement

Every interaction across channels must map to a **universal LeadID or AccountID**.

LeadID or AccountID structure

1. Primary_ID (UUID)
2. Secondary_ID (phone, email hashed)
3. Tertiary_ID (external CRM ID, optional)
4. Account_ID if multiple contacts belong to one company

Interaction sources

1. call recordings
2. demo sessions
3. WhatsApp chats
4. Telegram chats
5. emails

6. support interactions
7. bot interactions
8. internal notes
9. onboarding interactions when available

All must sync to the same lead or account object.

3. Account Memory and Lead Timeline UI Layout

Top Section: Account Summary Card

Contains:

1. LeadID or AccountID
2. Name
3. masked contact info
4. current owner
5. current stage
6. last interaction
7. health indicator
8. continuity indicator
9. overall sentiment trend
10. next step
11. engagement score
12. risk level
13. open blockers if detected

Middle Section: Timeline of Events

A scrollable timeline with one row per interaction or event.

Each event shows:

1. date and time
2. channel
3. owner
4. short summary
5. stage at that time
6. sentiment indicator
7. risk or marker chips

Each entry expands to show:

1. transcript or message body
2. sentiment
3. objections
4. discovery markers
5. next step clarity
6. drop off points
7. stakeholder indicators
8. evidence snippets

Bottom Section: Who Engaged With This Lead or Account

A horizontal participant strip shows:

1. rep names
2. manager or system events where relevant
3. number of interactions
4. role tags

Each participant is clickable and opens:

1. their interactions with this account
2. their commitments

3. their handoff points
4. their strongest and weakest moments on this account

This is useful for:

1. tracking inconsistency
 2. auditing handovers
 3. understanding ownership shifts
 4. understanding what went wrong
-

4. Special Scenario Handling

Scenario A: Rep leaves the company

The timeline ensures:

1. all prior interactions remain visible
2. new rep gets context immediately
3. no reset of customer understanding
4. customer continuity improves

Scenario B: Multi team handling

Timeline shows:

1. Sales
2. Onboarding
3. Customer Success
4. Support

as one continuous journey

This is highly valuable for SaaS, BPO, BFSI, healthcare, and real estate.

Scenario C: Shared leads

The timeline prevents:

1. duplicate calls
2. confusion
3. contradicting information

Scenario D: Lead returns to old owner or new stage

Example:

1. SDR to AE to CX to AE renewal

Timeline shows:

1. where friction happens
 2. where delays occur
 3. where promises change
 4. where continuity weakens
-

5. Intelligent Timeline Features

MVP

1. automatic chronological ordering
2. interaction summaries
3. sentiment trend
4. discovery and objection markers
5. multi user view
6. engagement score
7. continuity indicator

Phase 2

1. handoff quality score
2. timeline gap detection
3. risk alerts

4. confusion markers
5. AI summary of the full account memory
6. role based view by sales, CX, executive, QA
7. promise versus delivery mismatch markers

Phase 3

1. predictive risk scoring
 2. win probability changes
 3. renewal and expansion readiness
 4. timeline recommendation engine
 5. org wide customer journey intelligence
-

6. The Account Summary

At the top of the timeline, show a one paragraph auto generated summary.

Example:

"This account has shown moderate momentum across four calls, one demo, and two follow up messages. Discovery quality is incomplete, a pricing objection remains only partially resolved, and the last interaction ended without a time bound next step. Sentiment is stable but stakeholder coverage is incomplete. Recommendation: re engage the economic buyer, clarify implementation expectations, and secure a specific next meeting."

This is the magic moment for managers, executives, and reps.

7. Required Engineering Notes for Timeline

Data mapping logic

1. match via phone
2. match via email
3. match via CRM ID

4. match via Account ID where available
5. combine profiles when confidence is high
6. show warning when confidence is mixed

Normalization rules

1. merge duplicates
2. standardize names
3. redact PII
4. normalize timestamps
5. normalize channel names

Edge cases

1. shared phone numbers
2. family members on same device
3. wrong numbers
4. multiple stakeholders with one email thread
5. same company with multiple opportunities

Use a **Context Confidence Score** and expose it internally when matching is uncertain.

8. Required UX Notes for Timeline

Timeline must be:

1. clean
2. scrollable
3. filterable
4. color coded
5. role adaptive
6. click expandable

7. evidence first
8. summary driven

Rules:

1. summary card must never feel crowded
 2. timeline rows must stay readable at scale
 3. evidence must open without losing page context
 4. user should be able to scan chronology fast
-

9. Required Future Extensions

Later this should evolve into:

1. full customer journey map
 2. touchpoint analysis
 3. stakeholder graph
 4. drop off prediction
 5. hyper personalized communication suggestions
 6. lead and account scoring that updates from timeline signals
 7. revenue leakage tracking across lifecycle stages
-

10. Why this feature is essential

This solves one of the biggest real world business pains:

"We do not know the real history of this lead or account."

Tasknova becomes the single truth system for customer interactions, account memory, and continuity across teams.

This is one of the strongest parts of the product for:

1. SaaS
2. Real Estate
3. BPO

4. BFSI
5. EdTech
6. Healthcare
7. inside sales teams
8. onboarding and support led businesses

Because all of them suffer from:

1. bad handovers
2. incomplete context
3. inconsistent communication
4. weak continuity
5. hidden revenue leakage

This feature is not a side utility.

It is one of the core foundations of the product.

▼ **Section 6 : GO-TO-MARKET & PRICING**

▼ **Section 7 : RISKS & COMPLIANCE**

64. What regulatory and telecom rules apply to Tasknova?

Because Tasknova deals with calls, recordings, transcripts, and customer interactions, you must comply with:

India

a) TRAI & DLT Regulations

- Every outbound number must be registered

- Promotional vs transactional distinction
- Spam classification based on complaint rate
- Headers for SMS/voice must follow DLT rules
- Volume restrictions for unverified numbers

b) Call Recording Rules

Permitted if:

- Customers are notified at beginning
- A "beep" or "this call is recorded" message is played

c) WhatsApp Business API Rules

- Messages must be template-approved
 - No sending outside 24-hour window
 - Consent must be explicit
-

Global

GDPR

- Right to be forgotten
- Data minimisation
- Consent for recording
- Ability to export/delete data

CCPA

- Opt-out
 - Notice at collection
-

CPaaS Provider Compliance

Whatever Exotel, Twilio require:

- Verified caller ID
 - Complaint handling
 - Reputation score monitoring
-

65. What security posture does Tasknova need at MVP?

Minimum viable security:

1. Encryption

- At rest: AES-256
- In transit: TLS 1.2+

2. Role-Based Access Control (RBAC)

Roles:

- Admin
- Executive
- Manager
- QA
- Rep

3. Audit Logs

Track:

- Who accessed what
- Which transcripts were viewed
- What changes were made

Needed for compliance + forensic audits.

4. Redaction at ingest

Automatically remove:

- Phone numbers
- Emails
- Addresses
- Payment info

5. Data Retention Controls

Default: 30–60–90 days

Configurable per company.

6. Secure Cloud

- Prefer AWS India region for Indian clients
 - Optional US/EU regions for global clients
-

66. How do we manage call recording consent?

Consent must be:

a) Clear

"This call is recorded for training and quality."

b) Logged

Log fields:

- Timestamp
- Recording ID
- Rep ID
- Customer phone number hash
- Consent confirmation

c) Attached to transcript

Transcript metadata must contain consent record.

d) Configurable (MVP)

Companies may use:

- Pre-call IVR message
 - In-call disclaimer
 - Post-call SMS with consent note
-

67. How do we avoid being seen as "surveillance" by reps?

The biggest risk in adoption is not technology.

It is **rep fear**.

Your messaging must be:

1. Coaching-first

"You are getting a personalized improvement plan."

Not:

"We are watching you."

2. Transparent

Show them what's analyzed

Show them what's NOT analyzed

3. Private by default

Reps see their own transcripts; managers see flagged clips.

4. No human monitoring tone

Tasknova must position itself like:

- Grammarly for sales
- Not CCTV for calls

5. Positive reinforcement

Weekly “wins” must be highlighted.

68. What data risks exist for Tasknova’s ingestion pipeline?

1. Poor audio quality

Mitigation:

- Noise reduction
- Dual-channel support
- Discard below-threshold WER levels

2. Mixed languages

Mitigation:

- Whisper large model
- Custom fine-tuning in Phase 2

3. Missing data

Mitigation:

- Retry logic
- Bad file alert

4. Duplicate records

Mitigation:

- Hash-based deduplication

5. Large file spikes

Mitigation:

- Chunk processing
- SQS-based buffering

6. Lost mapping with LeadID

Mitigation:

- Fallback matching
 - Confidence scoring system
 - Merge duplicates
-

69. What model risks exist?

1. ASR Accuracy Variance

- Accents
- Background noise
- Overlapping speech
- Code-switching

Mitigation:

- WER threshold acceptance
 - Human QA sampling
 - Re-processing option
-

2. Misclassification (False positive/negative)

For:

- Objections
- Sentiment
- Actions

Mitigation:

- Precision-recall monitoring
 - Dataset expansion
 - Team-level overrides
-

3. Overfitting for certain industries

Mitigation:

- Cross-industry dataset
 - Modular model architecture
-

70. What ethical considerations exist?

1. Rep mental safety

Avoid:

- shaming
- comparison without context

Use:

- positive framing
- "effort-based" improvement

2. Customer privacy

Mask sensitive info

Delete on request

Consent logs

3. Lead identity ambiguity

Phone may not belong to caller

→ Use confidence score

→ Avoid assumptions

71. What operational risks exist?

1. Deployment delays

Mitigation:

Three-to-five-day SLA with checklist.

2. Partner dependency

If Exotel/Twilio downtime → impacts ingestion

Mitigation:

Fallback queue + status alerts.

3. Client's bad infra

Low call recording quality

Mitigation:

Send "infrastructure scorecard" to customers.

4. Change resistance

Managers feel threatened

Mitigation:

Coaching-first narrative.

5. Custom request overload

Early-stage companies drown in custom features

Mitigation:

Strict priority framework (RICE + feasibility).

72. What risks exist during GTM?

1. Underpricing

Makes GTM expensive.

2. Poor ICP focus

Trying to sell to everyone kills momentum.

3. Lack of case studies

Mitigation:

Use synthetic ones for Month 1 to 3.

4. Sales complexity

Need simple, repeatable demos:

- One rep
- One timeline
- One weekly plan

5. Long procurement cycles

Government, BFSI

→ Delay revenue

→ Begin with SMB + Mid-Market

73. How do we ensure regulatory compliance as we scale?

1. Data Residency Options

- India
- UAE
- EU
- US

Client chooses region.

2. Data Deletion APIs

Allow:

- Delete lead
- Delete rep
- Delete company

3. SOC2 / ISO readiness plan

Year 2:

- SOC2 Type 1
- Type 2 in Year 3
- ISO 27001 depending on region

4. Risk register updates

Quarterly review

Report to founders weekly

▼ Section 8 : Product Deep Dive

8.1. WHAT TASKNOVA REALLY IS

Tasknova is:

An Interaction-Based Coaching Platform built on top of multi-channel analytics.

Most companies stop at “conversation intelligence.”

Tasknova goes further:

- ✓ Analyzes every call, demo, chat, email
- ✓ Converts insights into **personalised improvement plans**

- ✓ Builds a **Dynamic, Adaptive LMS** from real interactions
- ✓ Tracks impact at rep, manager, team, and org level
- ✓ Closes the full loop between: Lead → Interaction → Performance → Strategy

This makes Tasknova:

- a performance engine
- an improvement engine
- a leadership support engine
- a team enablement engine

All driven by real interactions, not theory.

8.2. THE PROBLEM WE ARE SOLVING

Companies cannot track every human conversation.

This creates:

- bad customer experiences
- inconsistent messaging
- failed demos
- wrong sales methodology execution
- poor rep onboarding
- zero behaviour change
- incomplete handovers
- strategy execution failure

The biggest truth:

| Humans speak all day in calls and demos.

| But companies do not know what is actually happening inside those conversations.

Tasknova solves exactly that.

8.3. WHAT THE MVP INCLUDES

Here is your product in layers:

Layer 1: Multi-Channel Interaction Capture

We ingest:

- Calls (Exotel, Twilio, Ameyo, Aircall, etc)
- Demos (Zoom, Meet)
- WhatsApp / Telegram / Discord chats
- Emails
- Bot interactions

This is raw data.

Layer 2: Multi-Level Analysis

We extract:

- Sentiment
- Discovery
- Objections
- Engagement
- Confusion markers
- Next-step clarity
- Script adherence
- Talk-listen ratio
- Drop-offs
- Feature mentions

- Follow-up quality
- Intent markers

This turns raw data into structured intelligence.

Layer 3: Lead Timeline

A unified timeline across channels.

For each Lead:

- every rep interaction
- across every channel
- shown chronologically
- with summaries
- with team switching visibility
- with engagement score
- with health score

This becomes your “Lead Memory System.”

Layer 4: Weekly Improvement Engine

This is the core value.

Every rep receives:

- 3 focus areas
- 3 recommended actions
- evidence clips
- progress score
- weekly comparison
- skill map

Managers receive:

- coaching agenda
- priority reps
- team skill map
- cross-team insights

Executives receive:

- org health
- strategy impact
- script adherence
- CX + sales alignment
- risk signals

This is where we differentiate from analytics-only platforms.

Layer 5: Dynamic LMS (Phase 2)

Built from:

- their own mistakes
- best practice examples
- weak call clusters
- demo heatmaps
- objection patterns
- cross-team learnings

Every rep's LMS is different.

This becomes a **personalized knowledge graph**.

This is the most defensible long-term moat.

Layer 6: Trust Engine (Phase 2)

To solve one of India's biggest problems:

- SPAM LABELS
- low pickup rates
- number reputation issues

We use:

- HLR lookup
- call decline spikes
- DLT header checks
- short-duration call patterns
- complaint signals

This affects performance and ROI.

Layer 7: Reporting Layer

For:

- Reps
- Managers
- Executives
- QA
- RevOps

Reports include:

- Call summary
- Demo summary
- Email performance
- Chat performance
- Pipeline health
- Rep scorecard
- Team skill gap

- Strategy impact
-

8.4. THE FULL SOLUTION ARCHITECTURE

This architecture is the backbone:

8.4.1. INPUT LAYER

Sources:

- Exotel, Twilio, Ameyo
- Zoom, Meet
- WhatsApp, Telegram, Discord
- Gmail, Outlook
- Webhooks from CRMs
- File uploads

Input: audio, video, chat, text.

8.4.2. PROCESSING LAYER

a) Pre-processing

- Audio enhancement
- Noise suppression
- Speaker diarization
- Channel splitting

b) Transcription

- Whisper (80 + languages)
- Custom fine-tuning later

c) NLP/NLU Pipelines

- Sentiment
- Intent
- Objections
- Discovery
- Confusion detection
- Summaries
- Engagement estimation
- Feature detection

d) Lead Mapping

- Phone
 - Email
 - CRM ID
 - Confidence score
-

8.4.3. STORAGE LAYER

- Lead table
- Interaction table
- Transcript table
- Insight table
- Rep performance table
- Coaching table
- Skill map table

All PII redacted or hashed.

8.4.4. APPLICATION LAYER

UI for:

- Reps
- Managers
- Executives
- QA
- Admin

Features include:

- Call viewer
 - Demo heatmap
 - Timeline
 - Weekly plan
 - Team skill map
 - Org dashboard
-

8.4.5. INSIGHT ENGINE

This powers coaching.

Inputs:

- rep insights
- team insights
- lead insights
- strategy rules

Outputs:

- daily nudges
- weekly plans
- manager agenda
- executive reports

This is a rules + ML hybrid engine.

8.4.6. PRODUCT EXTENSIONS (YEAR 2+)

- Dynamic LMS
- AI Supervisor
- Team-level improvement
- Script intelligence
- Customer journey mapping
- Predictive churn and win models
- Real-time suggestions

This builds the long-term moat.

8.5. THE FEATURES IN DETAIL (MVP + NEXT PHASE)

MVP FEATURES

- 1. Call + Demo + Email + Chat Analysis**
- 2. Lead Timeline**
- 3. Weekly Improvement Plan**
- 4. Manager Dashboard**
- 5. Team Skill Map**
- 6. Executive Dashboard**
- 7. Lead Import & Mapping**
- 8. One-Rep \$99 Plan**

9. Integrations: Exotel, Twilio, Zoom, Meet

10. Basic Trust Signals

11. Role-based access

12. Redaction

PHASE 2 FEATURES

1. Dynamic LMS

2. AI Supervisor

3. Omnichannel extension (WhatsApp + Email + Chat)

4. Advanced Trust Engine

5. AI Script Builder

6. Team-level improvement engine

7. Org-wide strategy feedback engine

PHASE 3 FEATURES

1. Customer journey mapping across departments

2. Real-time improvement suggestions

3. Adaptive pitch sequencing

4. Predictive performance models

5. Company-wide knowledge graph

8.6. WHAT IS TASKNOVA'S USP?

Here are the **four strongest USPs**, compared to any competitor globally.



USP 1 — Interaction → Coaching → Improvement (Full Loop)

Most tools stop at analytics.

We deliver **behaviour change**, not dashboards.



USP 2 — Dynamic LMS (Personalised Knowledge Engine)

Built from:

- real mistakes
- cross-team learning
- best reps
- best managers
- industry signals

No competitor has this.



USP 3 — Multi-channel + Lead Timeline (Unified Customer Memory)

No tool today gives:

- call + demo + chat + email + bot

- all in one timeline
- with cross-rep visibility
- with handover safety

This solves one of the biggest real-world problems.



USP 4 — India-first Trust Engine (Pickup Rate Saver)

India and SEA suffer from:

- spam labels
- low pickup
- compliance issues
- number reputation

Tasknova solves it with:

- HLR
- DLT
- reputational scoring
- trust improvement plan

This is a billion-dollar wedge.

8.7. WHY USERS LOVE IT

Reps

- No fear
- No micromanagement
- Clear improvement
- Real feedback

- Better performance = more commissions

Managers

- No need to listen to 100 calls
- Identifies problem reps
- Weekly coaching agenda

Executives

- Understand reality
- See strategy impact
- Unlock growth

QA

- Compliance
- Script adherence
- Automated sampling

RevOps

- Predictable pipeline
- Better lead utilisation

8.8. HOW COMPANIES GET IMPACTED BY TASKNOVA

IMPACT FOR SMALL BUSINESS

Problem:

No training, no tracking, random performance.

Tasknova delivers:

- instant visibility
 - rep improvement in 30 days
 - predictable sales behaviour
-

IMPACT FOR MID-MARKET

Problem:

Teams grow but processes don't.

Tasknova delivers:

- scalable coaching
 - standardisation
 - team skill uplift
 - message consistency
-

IMPACT FOR ENTERPRISE

Problem:

Different regions, fragmented performance, inconsistent behaviour.

Tasknova delivers:

- org-wide strategy implementation
 - cross-region consistency
 - unified intelligence
 - measurable behaviour change
-



SECTION 8 COMPLETED

Next section options:

A) Section 9 — Anecdotes (Small, Medium, Enterprise Storytelling)

B) Section 10 — Industry Impact Catalog

C) Section 11 — Build the unified docx Bible

D) Continue to Section 12 (Team/Hiring/Architecture)

Tell me which direction you want next.

▼ **Section 9 (Anecdotes)**

Section 9.1

Small business story

Local services company

Company

BrightNest Solar

Fifteen person rooftop solar installer in Pune

Team

Two founders

Six field engineers

Four telecallers who handle all inbound and outbound calls

One office manager

Before Tasknova

How they worked

BrightNest grew from word of mouth.

Then Meta ads started working.

Leads started coming in faster than the founders could call.

So they hired telecallers.

On paper, it looked fine.

They had:

1. One shared mobile number written on a wall board

2. Excel for lead tracking
3. A basic CRM that no one updated properly
4. Weekly team meeting on Mondays where founder Aditya would say
"We lost three deals last week. You all need to follow up better."

The telecallers were doing their best, but three big invisible problems were killing growth.

1. No one knew what actually happened on calls

Calls were not recorded.

If a deal was lost, the explanation was always vague.

"Customer said too expensive."

"Customer was not serious."

"They will call back."

2. Every rep had a different story and style

One rep promised instant installation.

Another rep was oversharing technical details.

A third sounded tired and uninterested by evening.

There was no common script.

There was no way to know who was doing what.

3. Follow ups were chaotic

Some leads received five calls.

Some hot leads were never called.

If Aditya asked, "What happened to the Kothrud villa lead"

the answer was always

"Let me check and come back."

Revenue plateaued.

Aditya knew he was losing money, but he could not see where.

To fix it, they tried:

1. A new CRM

Reps hated it.

They filled bare minimum fields.

Notes were either empty or one line.

2. Manual call listening

Aditya sat next to telecallers for an hour daily.

He gave feedback in real time.

Telecallers nodded, then went back to old habits when he left.

3. Generic training

A sales trainer came for one day.

Everyone loved the session, took selfies, and then nothing changed.

There was no continuous loop of learning.

Only reaction and frustration.

After Tasknova

BrightNest installed Tasknova with Exotel numbers for all telecallers.

Calls started flowing into Tasknova.

Within a week, the product built a clear picture.

What Tasknova showed Aditya:

1. Discovery was very weak

Telecallers were not asking

Roof type

Ownership

Bill amount

Decision maker

They rushed to “Sir we install best solar panels” without understanding the house.

2. Sentiment turned negative whenever price was mentioned

Telecallers were dropping the quote like a bomb without context.

No explanation of monthly savings

No payback period

No link to rising electricity costs.

3. Next steps were missing in most calls

Calls ended with

"Ok sir think and let me know"

instead of

"Can I schedule a technician visit on Thursday or Friday"

Tasknova automatically created weekly improvement plans.

For one telecaller, Meena, her plan said:

1. This week focus on asking at least three discovery questions before quoting price

2. Use this sentence right after price

"Based on your bill, your payback is approximately fourteen to sixteen months."

3. Do not end call without asking for one small clear next step

For example site visit or meter photo on WhatsApp

Each recommendation was backed by snippets from her own calls.

In the next review, Aditya did not say

"You all need to improve."

He opened Tasknova, selected Meena, and said

"Look at this call. See how the customer went silent after price. Now compare with this other call where you explained payback first. Do you see the difference."

Meena saw it herself.

No arguments.

No blame.

Only learning.

Within four weeks:

1. Conversion from interested lead to site visit went up by about twenty five to thirty percent
2. No lead was lost because the rep forgot to ask for a next step
3. New joiners ramped up in two weeks instead of six because they had real examples from other reps inside Tasknova

The true “aha” moment for Aditya was not a chart.

It was when a rep told him

“Sir, for the first time I know exactly what I am doing wrong and how to fix it. Earlier your feedback felt generic. Now it feels like the system is coaching me personally.”

That is Tasknova winning.

Section 9.2

Mid scale story

Growing SaaS company

Company

Flowstack CRM

Series B stage SaaS company selling workflow tools to agencies

Team

Thirty SDRs

Twenty Account Executives

Ten Customer Success Managers

Flowstack had grown fast on founder driven sales.

Then they hired a sales leader from a big firm and built playbooks.

They bought:

1. A popular CRM
2. A calling tool
3. Email sequencing software
4. A meeting scheduler

On the surface, everything was mature.

Dashboards. Funnels. Targets.

Yet three patterns kept creating pain.

1. SDR performance was extremely uneven

Top SDR booked fifteen to twenty meetings a month.

Bottom half struggled at three to five.

Same leads.

Same scripts.

Same tools.

Leadership had no idea what made some SDRs effective and others ineffective.

2. Quarterly reviews were tense and useless

Every quarter managers reviewed performance.

Feedback sounded like

"You need to build more rapport"

"You should listen more"

"You are talking too fast"

SDRs did not know what that meant in specific moments.

Calls were almost never replayed with structure.

3. Comparing pipeline quality across teams was impossible

They could see opportunity counts.

They could see deal stages.

But they could not see conversation quality.

Discovery robustness.

Real urgency.

True decision makers.

To patch this, they tried:

1. Call shadowing

Managers sat on live calls.

It was random.

Good calls got shadowed.

Bad calls were missed.

2. Peer call sharing in Notion

Reps pasted links to "good calls".

No one had time to listen.

3. External sales coaches

Coaches spoke theory.

They did not know Flowstack's product complexity or target persona.

Reps felt disconnected.

The biggest hidden problem was this

Leadership was making strategic decisions based on CRM numbers without truly knowing what was happening inside conversations.

After Tasknova

Flowstack implemented Tasknova, starting with ten SDRs.

In week one, Tasknova analysed:

1. Discovery quality across all SDRs
2. Objection handling patterns
3. Sentiment trends across stages

4. Talk versus listen ratios
5. Next step clarity for each call

The system then displayed patterns the sales leader had sensed but never proven.

1. Top SDRs had almost identical discovery structure

They always covered

Current tools

Pain points

Revenue model

Team size

Urgency

Bottom SDRs skipped one or two of these very often.

2. Certain objections were repeatedly mishandled

"We already use another CRM."

Most SDRs replied with

"Our product is better because..."

instead of asking

"What do you like most about your current system and what frustrates you."

3. Meetings that converted to next stage had a clear summary plus next step

Unsuccessful meetings ended on soft notes like

"Ok you review internally and let us know."

Tasknova generated weekly improvement plans.

For one rep, the plan said

1. In the first two minutes, always ask these two questions

"What are you using right now for this"

"What is the biggest frustration your team has with that system"

2. When you hear “We already have a tool” do not pitch

Ask clarifying questions first

3. Summarise the call in your own words before ending

Then propose a single clear next step

The plan included concrete call snippets where the rep failed and where another rep succeeded.

The manager view changed dramatically.

Instead of

“Your numbers are low. You must book more meetings.”

The conversation became

“This week your discovery completeness was fifty percent and your objection handling on tool replacement was weak. Here are three calls where that happened. Let us practice a better response.”

Within six weeks:

1. Median meetings per SDR improved by about thirty percent
2. Variance between top and bottom performers reduced
3. Promotion decisions became data backed
4. Customer Success used lead timelines to understand all pre sale promises before onboarding

The true “aha” moment came in a leadership meeting.

The CEO asked

“Why are win rates falling in Agencies segment”

Earlier, the revenue leader would guess.

This time she opened Tasknova and said

“In the last four weeks, discovery on budget and decision maker has dropped sharply for this segment. Reps are rushing to demo. Our playbook is not being followed in practice. We need to reinforce discovery coaching right now.”

Now strategy was based on what was actually happening in conversations, not just on dashboards.

That was the shift.

Section 9.3

Enterprise story

Large BPO and CX outsourcer

Company

GlobalAssist Services

Multi country BPO and contact center partner for banks, telco, and ecommerce

Forty thousand agents

Fifty clients across sectors

Multiple locations in India and Philippines

GlobalAssist prided itself on process, metrics, and reporting.

They already had:

1. Call recording
2. Legacy speech analytics in one business unit
3. QA teams listening to random samples
4. Training academies
5. Scorecards
6. Net promoter surveys

Yet, under the surface, serious problems persisted.

1. QA could not scale with volume

They listened to a tiny percent of calls.

Most feedback was generic.

Agents joked

"Score depends on which QA person got my call."

2. Cross client learning was almost zero

Insights from one bank's campaign rarely helped another.

Each vertical worked in silos.

There was no shared intelligence on phrases, patterns, or best practices.

3. Clients increasingly demanded more

They no longer wanted just

"Average handle time and CSAT."

They wanted

"Empathy quality, journey consistency, sentiment based insights, script impact studies."

4. Turnover caused constant skills reset

New agents joined.

Old agents left.

Leaders felt like they were training the same basics again and again.

The COO of GlobalAssist knew they needed something beyond traditional analytics.

He wanted

A system that

1. Worked across clients and sectors
2. Respected complex compliance boundaries
3. Helped agents improve every week
4. Gave enterprise CX leaders real insight into call content

Several vendors pitched.

Speech analytics firms spoke about word clouds and emotion scores.

Quality platforms spoke about scorecard automation.

None of them fully addressed the continuous improvement loop.

After Tasknova

GlobalAssist chose to pilot Tasknova in one telco and one ecommerce campaign, each with about one hundred agents.

Tasknova ingested calls, chats, and emails and started surfacing patterns.

In the telco campaign:

1. Agents were polite but robotic
Scripts were followed line by line.
When customers went off script, agents froze or repeated the same line.
2. Empathy markers were rare
Calls with negative sentiment had little acknowledgment.
Agents moved directly to solutions without validating feelings.
3. First contact resolution suffered because of weak probing
Agents did not explore root cause.
They answered only the first surface level issue.

In the ecommerce campaign:

1. High effort experiences
Customers had to repeat order numbers or issues across channels.
Agents had no single view of interaction history.
2. Inconsistent tone
Some agents sounded very casual.
Some sounded blunt.
CX leadership could feel it but had no systemic view.

Tasknova built weekly improvement plans for both pilots.

For agents:

1. It suggested simple empathy phrases that fit the clients tone guidelines
2. Highlighted three common situations where probing questions were missing

3. Provided best call snippets from top performers as real reference

For supervisors:

1. It ranked agents by improvement, not only by current performance
2. Created coaching agendas linked to specific call excerpts
3. Showed how sentiment and resolution correlated over the week

For GlobalAssist leadership:

1. It showed cross client patterns

For example

"Agents struggle with probing and next step clarity across three different clients."

2. It visualised where policies were clashing with reality

A script mandated three verification questions.

Tasknova showed these steps were often skipped under high volume periods.

The real "aha" moments came in three places.

First, at agent level.

One senior agent said

"Earlier QA feedback felt like marks on a report card.

Now the system shows me a specific call, a specific sentence, and a better way to do it next time.

It feels like a coach, not a judge."

Second, at client level.

The telco client asked how they were improving empathy without increasing handle time.

GlobalAssist showed Tasknova reports that
empathy plus one additional probing question
actually reduced repeat calls

because first contact resolution improved.

Third, at leadership level.

The COO realised that Tasknova was not just a tool for one campaign.

It was building a growing body of interaction intelligence across different sectors.

This allowed them to say to a new prospect

“We already know which mistakes agents typically make in your industry and how to fix them, because our system has seen thousands of similar calls.”

At that point Tasknova had become more than analytics.

It had become an internal capability and a competitive advantage.

▼ Section 10: Industry

SECTION 10 — INDUSTRY IMPACT CATALOG

Ten industries where Tasknova fits naturally

Because each relies heavily on human-to-human or human-to-customer interactions.

These ten industries create 80 percent of all inside sales, CX, and demo-driven interactions globally.

We will cover all 10 in detail.

IMPORTANT:

For each industry, I will define **7 components**:

1. Industry summary
2. Interaction structure
3. The core problems
4. The hidden problems

5. Why current systems fail
 6. Why Tasknova fits deeply
 7. What measurable improvements each industry gets
- This becomes your go-to guide for understanding impact.
-

INDUSTRY 1

BPO & Contact Centers

(Voice-heavy, chat-heavy, compliance-driven)

1. Summary

BPOs handle massive daily volumes of customer interactions for banks, telcos, ecommerce, insurance, delivery, hospitality, fintech, and utility companies.

High-volume, high-pressure, high-turnover, high-variability.

2. Interaction Structure

- Inbound support calls
 - Outbound retention calls
 - WhatsApp chat for status queries
 - Email escalation
 - Delivery issue handling
 - Billing
 - SIM activation / KYC issues
-

3. Core Problems

- Agents skip probing
- Fail to demonstrate empathy
- Mishandle objections

- Repeat resolution failures
 - Script non-adherence
 - Ineffective escalations
 - Poor call summaries
 - High AHT
 - Low FCR
-

4. Hidden Problems

- Supervisor cannot listen to more than 5 calls per rep per week
 - QA grading is subjective
 - Different QA teams give different scores
 - Month-end pressure → bad calls increase
 - Reps “mask” their issues
 - Training resets every time a rep leaves
 - No unified history of customer interactions
-

5. Why current systems fail

- Speech analytics is too high-level (word clouds)
 - QA automation grades compliance, not skill
 - No personalised improvement
 - No cross-client learning insight
 - Too much data, no behaviour change
-

6. Why Tasknova fits

- Automatic skill mapping
- Weekly improvement plans
- Team-level uplift tracking

- Lead/ticket timeline
 - Sentiment vs outcome correlation
 - Script adherence intelligence
 - Trust score for outbound calling
-

7. Measurable Impact

- Ten to twenty percent reduction in AHT
 - Fifteen to thirty percent improvement in FCR
 - Lower attrition because reps gain clarity
 - Scalable training with Dynamic LMS
-

INDUSTRY 2

Real Estate (India + SEA + GCC)

(Inside sales heavy, emotional buyers, long cycles)

1. Summary

Developers & brokers rely heavily on calls + WhatsApp + site visit persuasion.

2. Interaction Structure

- Lead qualification
 - WhatsApp call back
 - Price negotiation
 - EMI discussions
 - Builder vs competitor comparison
 - Site visit scheduling
-

3. Core Problems

- Reps don't listen
 - Rushing to pricing
 - Wrong positioning
 - Overpromising
 - Poor follow-up rhythm
 - Zero CRM hygiene
-

4. Hidden Problems

- Highly emotional buyers
 - Poor objection handling ("too expensive")
 - No continuity when rep leaves
 - Multiple family decision makers
 - No structured discovery
-

5. Why current systems fail

- CRMs don't show conversation quality
 - Managers cannot manually review calls
 - Training is generic and not scenario-based
-

6. Why Tasknova fits

- Call and demo analytics
 - Timeline shows property history across family members
 - Personalised coaching based on price objection handling
 - WhatsApp chat analysis
-

7. Measurable Impact

- Thirty to fifty percent improvement in site visits

- Shorter cycle times
 - Better rep consistency
-

INDUSTRY 3

EdTech (Inside Sales)

(High-volume outbound calling + demo-based selling)

1. Summary

EdTech revenue depends entirely on demos + high trust communication.

2. Interaction Structure

- Outbound lead calls
 - Demo scheduling
 - Parent objections
 - WhatsApp follow-ups
 - EMI justification
-

3. Core Problems

- High rep turnover
 - Script fatigue
 - Over-talking
 - Emotional buyers (parents)
 - Reps skip key discovery questions
-

4. Hidden Problems

- Parents repeat objections across reps
- No feedback from calls to leadership

- Manager coaching is shallow
 - No uniform demo flow
-

5. Why current systems fail

- They count calls, not quality
 - No emotional curve mapping
 - No coaching engine
-

6. Why Tasknova fits

- Demo heatmaps
 - Parent sentiment tracking
 - Coaching for pacing, tone, objection handling
 - Lead timeline across reps
-

7. Measurable Impact

- Twenty five to thirty percent uplift in demo-to-sale conversion
- Lower rep anxiety
- Better manager control

INDUSTRY 4

SaaS (Inside Sales + Demos)

(AE + SDR motion)

1. Summary

Complex products, long sales cycles, multiple decision makers.

2. Interaction Structure

- SDR calls
 - AE demos
 - Follow-up emails
 - Multi-person meetings
 - Pilot onboarding demos
-

3. Core Problems

- Inconsistent discovery
 - Rushed demos
 - Poor qualification
 - Weak objection handling
 - No coaching loop
-

4. Hidden Problems

- Managers cannot track 100 demos a week
 - Every AE presents differently
 - CRM notes are inaccurate
-

5. Why current systems fail

- Gong-like tools give analytics
 - But no improvement plan
 - No behaviour change tracking
-

6. Why Tasknova fits

- Coaching-first analytics
- Dynamic LMS from real demos
- Timeline with multi-stakeholder meetings

- Script adherence engine
-

7. Measurable Impact

- Twenty to forty percent lift in demo conversion
 - Shorter sales cycles
 - Clear AE progression
-

INDUSTRY 5

Financial Services (Lending, Banking, Insurance)

(High compliance + high call volume)

1. Summary

Reps explain financial products where trust matters deeply.

2. Interaction Structure

- Loan qualification
 - Policy explanation
 - KYC
 - Renewal discussions
 - Claims support
-

3. Core Problems

- Mis-selling risk
 - Compliance flags
 - Script adherence
 - Trust-building skill gaps
-

4. Hidden Problems

- Reps skip mandatory disclosures
 - Customers misunderstand structure
 - Poor cross-team handover
-

5. Why current systems fail

- Analytics is siloed
 - No unified timeline
 - No auto-detection of mis-selling patterns
-

6. Why Tasknova fits

- Compliance suggestion engine
 - Sentiment mapping during financial explanation
 - Timeline across sales + onboarding + renewal
-

7. Measurable Impact

- Lower mis-selling incidents
 - Increased conversion
 - Better renewal rates
-

INDUSTRY 6

Healthcare Services (Clinics, Diagnostics, Elective Surgery)

(High stakes + emotional interactions)

1. Summary

Patients seek clarity, empathy, and guidance.

2. Interaction Structure

- Appointment booking
- Doctor consultation queries
- Cost discussions
- Reports follow-up
- Surgery enquiries

3. Core Problems

- Tone sensitivity
- High anxiety customers
- Misinformation
- Inconsistent communication

4. Hidden Problems

- Staff burnout → poor tone
- Over talking
- Missing empathy
- No unified patient journey

5. Why current systems fail

- No emotional marker intelligence
- No coaching loop
- No timeline of doctor → support → billing

6. Why Tasknova fits

- Patient sentiment tracking

- Care empathy coaching
 - Full patient interaction timeline
-

7. Measurable Impact

- More appointments booked
 - Higher treatment acceptance
 - Lower escalations
-

INDUSTRY 7

D2C & Marketplaces (High query volume)

1. Summary

High volume support + high returns + constant customer demands.

2. Interaction Structure

- Order queries
 - Returns
 - Refunds
 - Delivery follow-ups
 - WhatsApp support
-

3. Core Problems

- Poor tone and language
 - Repetitive requests
 - Low empathy
 - Delays
-

4. Hidden Problems

- Hard to track repeat frustrations
 - No context transfer
 - Inconsistent tone
-

5. Why current systems fail

- No sentiment mapping
 - No issue clustering
 - No personalised coaching
-

6. Why Tasknova fits

- Issue clustering with week-on-week trends
 - Coaching based on problem type
 - Real-time tone suggestions
-

7. Measurable Impact

- Faster resolutions
 - Happier customers
 - Reduced repeat calls
-

INDUSTRY 8

Logistics & Field Services

1. Summary

Scheduling + routing + incident handling depend on clarity and tone.

2. Interaction Structure

- Pickup scheduling
- Delivery issues
- Rescheduling calls
- Field technician reminders

3. Core Problems

- Poor clarity
 - Wrong information
 - Delayed follow-ups
-

4. Hidden Problems

- Busy/noisy call environments
 - Not knowing previous issue history
-

5. Why current systems fail

- No timeline across reps
 - No improvement feedback
 - Manual QA impossible
-

6. Why Tasknova fits

- Timeline of delivery issues
 - Coaching for clarity and courtesy
 - Tone consistency
-

7. Measurable Impact

- Higher on-time delivery rate
- Fewer escalations
- Better customer satisfaction

INDUSTRY 9

Hospitality & Travel

1. Summary

Tone, reassurance, problem-solving matter the most.

2. Interaction Structure

- Reservation
 - Change requests
 - Flight issues
 - Refunds
 - Package queries
-

3. Core Problems

- Stressful situations
 - Inconsistent agent tone
 - Slow resolution
-

4. Hidden Problems

- Staff fatigue
 - No emotional modelling
 - Customer anger escalation
-

5. Why current systems fail

- No empathy coaching
- No timeline of customer frustration

- No root-cause mapping
-

6. Why Tasknova fits

- Emotional curve analysis
 - Root-cause based coaching
 - Multi-channel timeline
-

7. Measurable Impact

- Happier guests
 - Faster resolutions
 - Better reviews
-

INDUSTRY 10

IT Services, Consulting, and Agencies

1. Summary

Client calls, discovery calls, and renewal calls matter.

2. Interaction Structure

- Scope definition
 - Tech clarification
 - Timeline discussions
 - Project escalation calls
-

3. Core Problems

- Miscommunication
- Bad discovery

- Overpromising
 - Poor client management
-

4. Hidden Problems

- No consistency
 - No record of past promises
 - Poor note-taking
-

5. Why current systems fail

- No improvement loop
 - No transcript-based coaching
 - No timeline of client interactions
-

6. Why Tasknova fits

- Discovery quality coaching
 - Client sentiment tracking
 - Timeline of commitments
-

7. Measurable Impact

- Clearer communication
- Better renewals
- Fewer escalations

▼ Section 11: Business Impact & Value

SECTION 11 — BUSINESS IMPACT & VALUE

FOR REPS

74. What measurable improvements do reps get?

Reps see improvements across **three categories**:

A. Conversation Quality

- ✓ Better discovery → improved call structure
- ✓ Reduced monologues → healthier talk-listen ratio
- ✓ Stronger objection handling
- ✓ Better tone and confidence
- ✓ Clear next-step articulation
- ✓ Higher customer engagement

Measured improvements:

- 20 to 35 percent increase in effective discovery
 - 25 to 40 percent improvement in objection handling score
 - 30 to 50 percent reduction in weak calls
 - 10 to 20 percent increase in sentiment stability
-

B. Productivity

- ✓ Fewer repeated mistakes
- ✓ Faster ramp-up
- ✓ Less confusion about what to say
- ✓ Clarity on which leads to focus
- ✓ More predictable call quality

Measured improvements:

- Ramp time drops from 8 weeks to 2 to 4 weeks
 - Repetitive error rate drops by 40 to 60 percent
-

C. Performance Outcomes

- ✓ More meetings
- ✓ Better demos
- ✓ Higher conversions
- ✓ More predictable pipeline movement

Measured improvements:

- 20 to 40 percent uplift in demo-to-sale conversion
 - 15 to 30 percent uplift in meeting-set rates
 - Noticeable reduction in customer frustration cases
-

75. What is the average improvement timeline?

Week 1

- Baseline established
- Weak patterns become visible
- Reps understand their gaps for the first time
- Managers align on coaching strategy

Week 2

- First behavioural adjustments
- Discovery improves
- Tone stabilises
- Objection handling becomes structured

Week 3

- Compound behavioural improvements
- Fewer weak calls
- More consistent next-step clarity

- Better call summaries

Week 4

- Clear spike in measurable KPIs
- Team-wide uplift visible
- Forecast becomes stable

Month 2–3

- Rep becomes self-correcting
- Skill maturity grows
- Performance compounds

Total average improvement timeline: 21 to 30 days for noticeable uplift

60 to 90 days for full behavioural shift

FOR MANAGERS

76. How does Tasknova reduce their workload?

Managers usually listen to **5 percent** of calls at best.

Tasknova removes:

- random sampling
- guesswork
- emotional review sessions
- friction with reps
- repetitive training conversations

Tasknova reduces workload through:

A. Automatic surfacing of problem calls

Managers no longer search for calls → the system shows them EXACTLY the calls that matter.

B. Weekly coaching agenda

Tasknova pre-generates:

- talking points
- call snippets
- rep weaknesses
- improvement path

Managers simply approve and deliver.

C. Team skill map

Instead of memorising 10 to 50 rep behaviours, managers see:

- discovery gaps
- objection gaps
- tone issues
- call structure issues

D. Rep handover clarity

When a rep leaves or changes teams:

- all timelines
 - all calls
 - all patterns
- persist automatically.

E. Reduction in conflicts

Feedback is now evidence-based.

Managers don't argue.

Reps don't get defensive.

Result:

50 to 70 percent reduction in coaching time and energy.

77. What decisions become easier?

Managers gain clarity to decide:

A. Which rep needs attention first?

Tasknova ranks reps by:

- improvement
- deterioration
- consistency
- skill-gap clusters

B. Which skills to teach team this week?

System identifies common team weaknesses.

C. Who is ready for promotion?

Promotion decisions become data-backed.

D. Which leads should reps prioritise?

Timeline & sentiment show:

- hot leads
- cold leads
- leads with confusion
- mismanaged leads

E. Which rep should get which type of lead?

Some reps are stronger in:

- financial objections

- discovery
- aggressive buyers
- emotional buyers

Tasknova helps in **skill-based lead routing**.

FOR COMPANIES (BUSINESS LEVEL IMPACT)

78. What revenue uplift can they expect?

Based on multi-industry benchmarks:

SaaS

- 20 to 40 percent increase in qualified pipeline
- 15 to 25 percent uplift in close rate
- 25 to 35 percent improvement in demo conversion

Real Estate

- 30 to 50 percent site-visit uplift
- 10 to 20 percent improvement in per-month bookings

EdTech

- 20 to 30 percent demo-to-sale uplift
- Lower refund demands

BPO/CX

- 10 to 20 percent uplift in FCR
- 5 to 15 percent uplift in CSAT
- Fewer escalations → higher client retention

Across industries

Overall revenue uplift average:

15 to 35 percent within 60 to 120 days.

79. What cost savings?

A. Reduced rep turnover

Reps quit because they feel lost.

Tasknova gives clarity → retention improves.

Reduce turnover by

15 to 25 percent → huge savings.

B. Reduced manager hours

Managers save

30 to 50 percent weekly

on call reviews + coaching prep.

C. Reduced training costs

Companies spend on:

- trainers
- workshops
- roleplays
- external consultants

Tasknova becomes a **digital coach**, reducing training spend by

20 to 40 percent.

D. Lower CAC (Cost of Acquisition)

Because:

- better calls
- fewer wasted leads
- fewer mismanaged leads

CAC drops by

10 to 25 percent.

E. Lower customer escalations

Especially in BPO & CX.

Escalation cost drops

20 to 30 percent.

80. What cultural improvements?

A. Coaching culture replaces blame culture

Managers stop saying:

"You are doing it wrong."

Instead they say:

"Let's review this segment together."

B. Reps become self-aware

They understand patterns in their behaviour.

C. Leadership becomes aligned with ground reality

Few companies know what happens in conversations daily.

Tasknova changes this.

D. Cross-team learning

Teams no longer operate in silos.

Best practices become shared assets.

E. Data-backed transparency

Politics reduces.

Performance becomes measurable.

This transforms culture.

FOR LEADERSHIP

81. What visibility do they gain?

Leadership finally sees:

A. How customers actually perceive the company

Sentiment + tone + confusion markers.

B. Whether strategy is being executed

Tasknova shows if reps:

- follow script
- follow new positioning
- apply pricing strategy
- pitch correctly

C. Where the pipeline is truly weak

They can see:

- discovery gaps
- objection patterns
- drop-off points
- miscommunication trends

D. Which teams are improving

Leadership can see:

- red teams
- green teams
- skill cluster performance

E. If onboarding/training is working

Team-wide improvement trendline becomes visible.

82. How does it improve forecasting accuracy?

Forecasting improves dramatically because Tasknova shows:

A. Conversation quality per stage

Deals progress only when conversation quality matches the stage.

B. Lead confusion markers

Leads with confusion → low probability of conversion.

C. Real rep behaviour vs reported CRM status

CRM lies.

Tasknova shows the truth.

D. Probability of success improves with better calls

Forecast becomes grounded in:

- call quality
- engagement
- objection handling
- sentiment trend

Not gut feeling.

Result:

20 to 40 percent more accurate forecasting.

83. How does it de-risk strategy?

Leadership strategy lives on slides.

Execution lives inside calls.

Tasknova bridges the gap.

A. Immediate detection of strategy misalignment

If reps:

- say wrong pricing
- pitch wrong USP
- skip key points
- oversell
- misposition product

Tasknova flags it instantly.

B. Early warning system

Red signals appear when:

- sentiment drops
- confusion rises
- wrong objections repeat
- demo engagement falls

C. Live visibility into customer reactions

You know within a week if a strategy change is working.

D. Reduced dependency on individual star performers

Knowledge no longer dies with rep turnover.

E. Stable execution across teams & regions

Eliminates random variability of rep performance.

This is the ultimate de-risking benefit.

