

VISION technical spec for Layer 2 and Layer 3

Purpose

This spec defines the first production build for VISION inside iHost.

The goal is to create:

- Layer 2: core entry points and workflow routing
- Layer 3: orchestrator logic that decides what happens next

This version assumes:

- iHost is the main UI
 - Salesforce is the CRM source of truth for opportunities
 - company data remains owned by i3
 - AI supports workflow quality, but rules control progression
-

1. Scope for the first build

In scope

- User roles and access checks
- Entry point routing
- Stage detection
- Required field enforcement
- Orchestrator decision engine
- Agent activation logic
- Structured data capture
- Audit trail
- Simulation ready API contracts

Out of scope for v1

- Full ZoomInfo live integration
 - Full 6sense live integration
 - Live LinkedIn scraping
 - Full PM execution engine
 - Full legal document generation
 - Production forecasting model
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2. Layer 2: core entry points

Supported entry points

1. Dashboard
2. Admin setup
3. New lead
4. Existing opportunity
5. Presentation transcript upload
6. New POC handoff
7. Legal review trigger

Entry point purpose

Dashboard

Default landing page for reps, managers, and approved partners. Shows:

- tasks due today
- quota pacing
- active leads
- active presentations
- active POCs
- blockers

Admin setup

Used by admin or leadership to create and configure a rep profile. Captures:

- rep identity
- segment
- territory
- manager
- annual targets
- permissions

New lead

Creates a new company-owned lead record in VISION. Captures:

- account name
- segment
- region
- source
- initial intent data

Existing opportunity

Loads an existing Salesforce or iHost opportunity. Used when deal context already exists.

Presentation transcript upload

Creates or updates a presentation stage record. Used to:

- summarize meeting content
- detect likely use case
- generate POC draft inputs

New POC handoff

Creates a POC draft and routes it to PM handoff preparation. Requires:

- use case
- site
- stakeholders
- success metrics
- blockers

Legal review trigger

Starts privacy and legal review workflow. Triggers when:

- biometrics selected
- facial matching selected
- cross-border data involved
- data residency unclear
- privacy owner unclear

3. Layer 3: orchestrator logic

Core responsibility

The orchestrator decides:

- who is using the system
- what stage they are in
- what data exists already
- what is missing
- which agent to activate
- which next steps are required

Core principle

Rules determine progression. AI improves recommendations and output quality.

Inputs to orchestrator

- user role
- user permissions
- entry point
- account id
- opportunity id
- current stage
- segment
- region
- uploaded files or transcript
- selected solution types
- required field completion status
- risk triggers

Outputs from orchestrator

- active agent
 - current stage
 - missing required fields
 - recommended next actions
 - escalation flags
 - save instructions
 - downstream system updates
-

4. Roles and permissions

Roles

- Admin
- Sales Rep
- Manager
- PM
- Partner

Example permissions

Admin

- create rep profile
- edit assignments
- set goals

- assign access
- view all records

Sales Rep

- view own dashboard
- create leads
- upload transcript
- create POC draft
- run legal check
- view own pipeline

Manager

- view team dashboard
- review coaching alerts
- approve progression checkpoints
- review rep performance

PM

- receive approved POC handoff
- view implementation fields
- update POC execution status

Partner

- limited access only
- presentation agent
- legal agent if enabled
- no access to internal performance data

5. Required fields by stage

Dashboard

No required fields. Read only aggregation.

Admin setup

Required:

- employee_name
- role
- segment
- territory
- annual_goal

- manager_id

Onboarding

Required:

- experience_level
- onboarding_week
- readiness_score or reflection input
- linkedin_profile_url

Prospecting

Required:

- account_name
- segment
- region
- problem_statement
- intent_summary
- suggested_buying_group

Presentation

Required:

- audience_summary
- meeting_goal
- objections
- transcript_or_notes

POC

Required:

- site_name
- success_metrics
- duration_days
- stakeholder_list
- primary_supporter
- blocker_summary

Legal and privacy

Required:

- jurisdiction
- purpose

- identifies_people
- biometrics_flag
- profiling_flag
- signage_status
- data_residency
- privacy_owner_status

Closing

Required:

- commercial_goal
- next_commitment
- competitive_risk
- target_close_date

6. Agent activation matrix

Stage	Primary agent	Secondary agent
Onboarding	V-Start	V-Coach
Prospecting	V-Target	V-Reach
Presentation	V-Present	V-Target
POC	V-Prove	PM Agent
Legal & Privacy	V-Guard	V-Prove
Closing	V-Close	V-Guard

7. Routing logic

7.1 High level flow

```
User enters VISION
→ authenticate user
→ load role and permissions
→ detect entry point
→ load related record if present
→ determine stage
→ validate required fields
→ detect triggers and blockers
```

- activate agent
- return screen + actions + missing fields

7.2 Example decision logic

Case A: user opens dashboard

```
def route_dashboard(user):
    if user.role not in ["Admin", "SalesRep", "Manager", "Partner", "PM"]:
        raise AccessDenied()
    return {
        "screen": "dashboard",
        "agent": "orchestrator",
        "actions": [
            "load_tasks",
            "load_pipeline_summary",
            "load_goal_tracking",
            "load_stage_alerts"
        ]
    }
```

Case B: new lead created

```
def route_new_lead(user, payload):
    validate_required(payload, ["account_name", "segment", "region"])
    lead_id = save_lead(payload, owner=user.id)
    return {
        "screen": "prospecting",
        "agent": "V-Target",
        "record_id": lead_id,
        "actions": [
            "suggest_buying_group",
            "score_intent",
            "recommend_next_day_action"
        ]
    }
```

Case C: presentation transcript uploaded

```
def route_transcript(user, opportunity_id, transcript_text):
    validate_required({"transcript_text": transcript_text}, ["transcript_text"])
    save_transcript(opportunity_id, transcript_text, owner=user.id)
    return {
        "screen": "presentation",
    }
```



```

        "agent": "V-Present",
        "actions": [
            "summarize_transcript",
            "extract_use_case",
            "extract_stakeholders",
            "suggest_poc_button"
        ]
    }

```

Case D: generate POC draft

```

def route_generate_poc(user, opportunity_id):
    data = load_opportunity_context(opportunity_id)
    missing = missing_fields(data, [
        "site_name",
        "success_metrics",
        "stakeholder_list"
    ])
    if missing:
        return {
            "screen": "poc",
            "agent": "V-Prove",
            "missing_fields": missing,
            "actions": ["prompt_for_missing_fields"]
        }
    return {
        "screen": "poc",
        "agent": "V-Prove",
        "actions": [
            "generate_poc_draft",
            "prepare_pm_handoff"
        ]
    }

```

Case E: legal trigger

```

def route_legal_review(user, payload):
    trigger = (
        payload.get("biometrics_flag") is True or
        payload.get("facial_matching_flag") is True or
        payload.get("cross_border_flag") is True
    )
    if not trigger:
        return {
            "screen": "legal_privacy",

```

```
        "agent": "V-Guard",
        "actions": ["run_standard_review"]
    }
    return {
        "screen": "legal_privacy",
        "agent": "V-Guard",
        "actions": [
            "calculate_risk",
            "generate_required_next_steps",
            "set_escalation_flag"
        ]
    }
}
```

8. Suggested data model

8.1 Users

```
{
  "id": "usr_123",
  "name": "Avery Chen",
  "role": "SalesRep",
  "manager_id": "usr_200",
  "segment": "Grocery",
  "territory": "Quebec and Atlantic Canada",
  "annual_goal": 4500000,
  "permissions": ["dashboard", "leads", "presentation", "poc", "legal"]
}
```

8.2 Accounts

```
{
  "id": "acc_001",
  "name": "Metro Quebec",
  "segment": "Grocery",
  "region": "Quebec, Canada",
  "source": "6sense",
  "owner_user_id": "usr_123"
}
```

8.3 Opportunities

```
{
  "id": "opp_001",
  "account_id": "acc_001",
  "stage": "Presentation",
  "objective": "Validate privacy ready pilot",
  "pipeline_value": 250000,
  "close_target_date": "2026-06-30",
  "salesforce_id": "006..."
}
```

8.4 Stakeholders

```
{
  "id": "stk_001",
  "opportunity_id": "opp_001",
  "name": "Chris Lytwtn",
  "title": "IT Director",
  "email": "chris@example.com",
  "support_level": "supporter"
}
```

8.5 Presentation records

```
{
  "id": "pre_001",
  "opportunity_id": "opp_001",
  "audience_summary": "VP AP, Director Ops, IT Director",
  "meeting_goal": "Secure scoped pilot",
  "transcript_text": "...",
  "summary_text": "...",
  "use_case_tags": ["ORC", "privacy", "pilot"]
}
```

8.6 POC drafts

```
{
  "id": "poc_001",
  "opportunity_id": "opp_001",
  "site_name": "Toronto terminal",
  "duration_days": 45,
}
```

```

    "success_metrics": [
      "incident capture",
      "safety reporting",
      "operator adoption"
    ],
    "blockers": ["scope approval"],
    "status": "draft"
  }

```

8.7 Legal review records

```

{
  "id": "leg_001",
  "opportunity_id": "opp_001",
  "jurisdiction": "Quebec, Canada",
  "purpose": "loss prevention",
  "biometrics_flag": true,
  "profiling_flag": true,
  "signage_status": "Needs update",
  "risk_score": 8,
  "risk_level": "High",
  "decision": "Escalate before POC approval"
}

```

8.8 Audit log

```

{
  "id": "aud_001",
  "entity_type": "Opportunity",
  "entity_id": "opp_001",
  "action": "generate_poc_draft",
  "user_id": "usr_123",
  "timestamp": "2026-04-15T14:30:00Z",
  "notes": "Generated by V-Prove"
}

```

9. Suggested API endpoints

Auth and user context

- GET /api/me
- GET /api/users/{id}

- POST /api/users
- PATCH /api/users/{id}

Dashboard

- GET /api/dashboard
- GET /api/dashboard/tasks
- GET /api/dashboard/pipeline
- GET /api/dashboard/alerts

Leads and accounts

- POST /api/leads
- GET /api/leads/{id}
- POST /api/accounts
- GET /api/accounts/{id}
- POST /api/accounts/{id}/intent-score
- POST /api/accounts/{id}/suggest-buying-group

Opportunities

- POST /api/opportunities
- GET /api/opportunities/{id}
- PATCH /api/opportunities/{id}
- POST /api/opportunities/{id}/route

Presentation

- POST /api/opportunities/{id}/transcripts
- POST /api/opportunities/{id}/presentation/analyze
- POST /api/opportunities/{id}/presentation/extract-stakeholders

POC

- POST /api/opportunities/{id}/poc-draft
- PATCH /api/poc-drafts/{id}
- POST /api/poc-drafts/{id}/validate
- POST /api/poc-drafts/{id}/handoff-pm

Legal and privacy

- POST /api/opportunities/{id}/legal-review
- POST /api/legal-reviews/{id}/risk-score
- POST /api/legal-reviews/{id}/next-steps

Orchestrator

- POST /api/orchestrator/route
- POST /api/orchestrator/next-action
- POST /api/orchestrator/validate-stage

Sync

- POST /api/salesforce/sync/opportunity/{id}
 - POST /api/salesforce/sync/account/{id}
-

10. Example orchestrator request

```
{
  "user_id": "usr_123",
  "entry_point": "presentation_transcript_upload",
  "opportunity_id": "opp_001",
  "payload": {
    "transcript_text": "Customer wants fewer disconnected systems and a pilot
that proves value.",
    "segment": "Grocery",
    "region": "Quebec, Canada"
  }
}
```

Example orchestrator response

```
{
  "screen": "presentation",
  "stage": "Presentation",
  "agent": "V-Present",
  "missing_fields": ["meeting_goal", "stakeholder_list"],
  "actions": [
    "summarize_transcript",
    "extract_use_case",
    "prompt_for_missing_fields",
    "offer_generate_poc_button"
  ],
  "alerts": [],
  "save_targets": ["iHost", "Salesforce"]
}
```

11. Suggested frontend component structure

```
/components
  Dashboard.tsx
  AdminSetup.tsx
  OnboardingPanel.tsx
  ProspectingPanel.tsx
  PresentationPanel.tsx
  POCDraftPanel.tsx
  LegalReviewPanel.tsx
  ClosingPanel.tsx
  StakeholderTable.tsx
  MissingFieldsBanner.tsx
  AgentVoicePanel.tsx

/lib
  orchestratorClient.ts
  validation.ts
  permissions.ts
  salesforceClient.ts
  auditLogger.ts
```

12. Suggested backend service structure

```
/services
  auth_service.py
  orchestrator_service.py
  stage_validation_service.py
  lead_intelligence_service.py
  transcript_service.py
  poc_service.py
  legal_review_service.py
  sync_service.py
  audit_service.py
```

13. Build order

Sprint 1

- auth
- user roles

- dashboard shell
- admin setup
- orchestrator route endpoint
- stage validation service

Sprint 2

- new lead entry point
- prospecting flow
- buying group suggestion logic
- transcript upload flow

Sprint 3

- POC generation flow
- stakeholder capture
- PM handoff prep
- Salesforce sync for core fields

Sprint 4

- legal review flow
- risk scoring rules
- blocker alerts
- manager visibility

14. Non-negotiable controls

- every write action is audited
- every record is company-owned
- required fields block stage progression when missing
- partners see only approved modules
- Salesforce sync is additive and traceable
- AI outputs never bypass validation rules

15. Final implementation principle

Build Layer 2 and Layer 3 as a controlled workflow engine first. Then connect AI to improve:

- summaries
- talk tracks
- suggestions
- draft generation
- next best actions

Do not let AI define the workflow. Let AI strengthen the workflow.