

PMG GROUP LLC — GREENFIELD AI OPERATING SYSTEM MASTER DIRECTIVE

Complete New System Creation from Zero

Ultra-Enterprise Strategic, Product, Systems, Intelligence, Workflow, UX, Governance, and Operations Specification

Final 35-Part Foundational Build Constitution

PART 1 — FOUNDATIONAL DECLARATION

This project is a **new system creation from zero**.

This is not:

- a reconstruction
- a migration
- a refactor
- an upgrade of an existing app
- a UI cleanup
- a continuation of a previous product
- a reuse-first engineering exercise

This is a **greenfield product build**.

The system must be conceived, architected, designed, and implemented as a **new digital business operating system** from first principles.

No previous structure, component, route, state model, workflow, or interface assumption should be inherited automatically.

Everything must be evaluated based on:

- strategic correctness
- business usefulness
- architectural strength
- AI leverage
- operational scalability

- control and governance
 - high-quality user experience
 - long-term product viability
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PART 2 — CORE PRODUCT IDENTITY

PMG Group LLC requires the creation of:

A fully integrated, AI-native, enterprise-grade Business Operating System

This system must function as:

- a business brain
- a workflow engine
- an execution layer
- a sales infrastructure
- a communication intelligence surface
- a production environment
- a reporting system
- a governance framework
- a document and archive memory layer
- a client management environment
- a supervision and control system

It must not feel like a collection of tools.

It must feel like:

an intelligent digital company environment operating inside software

The product must act like a serious internal company infrastructure for acquisition, conversion, delivery, reporting, and control.

PART 3 — STRATEGIC MARKET FOCUS

PMG Group LLC's niche is explicitly and completely:

Cybersecurity and IT companies

This includes, but is not limited to:

- Cybersecurity service providers
- Managed IT service providers
- IT consulting companies
- IT infrastructure and support firms
- Network security companies
- Cloud security companies
- Security operations and monitoring providers
- Compliance and risk-focused companies
- Cybersecurity SaaS companies
- IT SaaS companies
- B2B IT and Cybersecurity productized service companies
- B2B technical service providers working in IT and security

This is not a general-market platform.

It is a specialized operating system built specifically for **Cybersecurity and IT companies**.

Every domain, every workflow, every AI agent, every report, every messaging pattern, every sales flow, every production asset, and every communication mode must reflect the realities of **Cybersecurity and IT companies**.

The system must understand that these companies often operate in:

- trust-sensitive sales environments
- technical or semi-technical buyer contexts
- medium-to-long B2B sales cycles
- authority-based decision chains
- compliance-aware communications
- specialized service and software positioning environments

- credibility-heavy market conditions
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PART 4 — BUSINESS OBJECTIVE

The platform must be built to help PMG Group LLC operate with enough intelligence, leverage, automation, and control to support movement toward a:

\$10M+ business scale

The product must contribute directly to:

- pipeline generation
- qualification quality
- higher conversion probability
- faster operational movement
- stronger positioning
- greater trust
- structured client acquisition
- structured service delivery
- client retention
- operational control
- visibility
- governance
- repeatable deployment for clients
- long-term scale

This is not a convenience product.

This is a **business performance system**.

PART 5 — INTELLIGENCE STANDARD

Every AI layer, decision layer, workflow layer, reasoning path, recommendation system, and output generation system must operate at a **very high intelligence threshold**.

Required standard:

PHD-level reasoning, Tier-1 business intelligence quality, ultra-high contextual precision, advanced multi-step logic, elite output discipline, and conceptually near-zero tolerance for shallow, generic, or low-signal outputs — targeting an intelligence quality standard approaching an ultra-precision threshold comparable in intent to 0.00001-grade degradation tolerance

This means the system must feel:

- exceptionally intelligent
- context-aware
- precise
- specialized
- strategically mature
- commercially useful
- operationally disciplined

This applies across:

- market research
- company analysis
- ICP creation
- decision-maker discovery
- pain-point detection
- qualification
- messaging
- campaign planning
- call coaching
- meeting support
- CRM routing
- financial interpretation

- legal escalation logic
- quality review
- reporting
- system supervision
- optimization decisions

The system must not generate weak outputs.

It must behave like a **super-intelligent operating environment**.

PART 6 — AI-FIRST OPERATING PHILOSOPHY

The platform should be designed so that approximately:

- **95% of repeatable, structured operational work** is handled through AI agents, workflow systems, and orchestration logic
- **5% of work** remains under human control where human judgment is critical

Human focus should remain on:

- negotiation
- final approvals
- sensitive client communication
- trust-heavy moments
- strategic override
- legal escalation
- financial escalation
- exception handling
- relationship preservation
- final quality acceptance

AI should carry:

- information processing
- repetition

- sequencing
- qualification
- preparation
- documentation
- routing
- reminders
- reporting support
- guided execution
- draft generation
- operational continuity

The goal is not AI for decoration.

The goal is AI for **structured business leverage**.

PART 7 — NEW-SYSTEM DESIGN RULE

Because this is a greenfield product, the system must be designed holistically before it is implemented modularly.

That means:

- information architecture must be deliberate
- domain relationships must be deliberate
- workflow flows must be deliberate
- reporting logic must be deliberate
- permissions must be deliberate
- archive logic must be deliberate
- human-AI collaboration must be deliberate
- control layers must be deliberate
- readiness must be deliberate

Do not build disconnected screens and try to connect them later.

Do not treat CRUD modules as the product.

The product must be architected as **one coherent operating system**.

PART 8 — THE 11 OPERATING DOMAINS

The platform must be built around **11 operating domains**, each functioning as a true architectural layer.

Domain 1 — Command Center & Executive Control

Domain 2 — Intelligence, Market Research & Strategic Insight

Domain 3 — Outreach, Prospecting & Pipeline Discovery

Domain 4 — Marketing, SEO, Brand Awareness & Discoverability

Domain 5 — Production, Studio, Brand & Asset Generation

Domain 6 — Execution, Operations, Publishing & Workflow Control

Domain 7 — CRM, Sales, Closing & Revenue Pipeline

Domain 8 — Communication Intelligence, Calling & Meeting Support

Domain 9 — Finance, Legal, Administrative & Quality Management

Domain 10 — Reporting, Archive, Documentation & Knowledge Memory

Domain 11 — System Core, Governance, Permissions, Integrations & Infrastructure

Each domain must define:

- objective
- modules
- workflows
- agent participation
- state transitions
- reporting outputs
- archive behavior
- role access

- review gates
 - data ownership
 - integration points
 - business outcomes
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PART 9 — COMMAND CENTER & EXECUTIVE CONTROL DOMAIN

This domain must be the real top-level control surface.

It must not be a decorative dashboard.

It must function as the operating system's executive oversight environment.

It must provide cross-domain visibility into:

- pipeline status
- lead quality
- campaign status
- production queue
- approvals pending
- calls and meetings
- CRM progression
- delivery status
- finance summaries
- quality issues
- archive activity
- system health
- risk and blockage signals
- where human attention is needed

It must support:

- executive view

- manager view
- operational view
- system health view
- exception view

This domain should be the place where PMG can instantly understand:

- what is happening
- what matters
- what is behind
- what is risky
- what needs intervention
- what is next

PART 10 — INTELLIGENCE, MARKET RESEARCH & STRATEGIC INSIGHT DOMAIN

This domain must be the strategic intelligence foundation of the product.

It must support:

- market segmentation
- ICP modeling
- ideal-company analysis
- competitor mapping
- niche opportunity analysis
- audience pain analysis
- positioning gap analysis
- service-fit analysis
- category landscape analysis
- authority-pattern analysis
- trust barrier analysis

- market messaging gap analysis
- opportunity scoring

This domain must transform raw information into:

- insight
- prioritization
- market logic
- positioning advantage
- decision support

Its outputs must influence:

- outreach
- messaging
- content strategy
- sales strategy
- communication strategy
- reporting
- quality of targeting

This is not a research library.

It is a **strategic intelligence engine**.

PART 11 — OUTREACH, PROSPECTING & PIPELINE DISCOVERY DOMAIN

This domain must operationalize intelligence into pipeline creation.

It must include:

- target company discovery
- company relevance scoring
- public-data intelligence discipline where applicable
- decision-maker discovery

- authority mapping
- contact enrichment
- company enrichment
- verified / inferred / unavailable tagging
- confidence scoring
- pain and urgency mapping
- outreach angle construction
- personalization logic
- outbound sequence logic
- qualification routing
- CRM handoff logic

It must distinguish between:

- strong-fit companies vs weak-fit companies
- active buyers vs passive names
- authority vs non-authority
- high-signal contacts vs low-value contacts
- usable opportunities vs noise

The output of this domain must be:

- structured
- confidence-aware
- relevance-aware
- commercially actionable

PART 12 — LEAD INTELLIGENCE DISCIPLINE

Prospecting must not become quantity-first noise generation.

This layer must preserve:

- evidence-aware logic
- confidence-aware logic
- risk-aware logic
- compliance-aware logic
- non-fabrication discipline
- source traceability where relevant
- quality before volume
- fit before scale

Every lead should carry context such as:

- why it fits
- what pain is likely relevant
- who the decision-maker is
- what the strongest angle is
- what the confidence level is
- what next action is appropriate

This is a lead intelligence system, not a scraping engine.

PART 13 — MARKETING, SEO, BRAND AWARENESS & DISCOVERABILITY DOMAIN

This domain must support full-spectrum growth and visibility.

It must include:

- organic content strategy
- paid campaign design
- content calendar planning
- discoverability strategy
- SEO logic
- search intent mapping

- topic clustering
- page and content alignment
- channel-specific planning
- distribution logic
- nurture pathways
- brand awareness logic
- authority-building content systems
- audience development
- retargeting support
- content repurposing systems
- reporting loops
- optimization cycles

This domain must support channels such as:

- LinkedIn
- Facebook
- Instagram
- YouTube
- TikTok
- X / Twitter
- Email
- Website / landing pages
- search / SEO
- webinars / events
- other meaningful discoverability channels where relevant

It must understand that channels serve different purposes:

- awareness

- nurture
 - trust
 - discoverability
 - direct response
 - remarketing
 - search support
 - conversion support
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PART 14 — PLATFORM-SAFE MULTI-CHANNEL OPERATION

The marketing and outreach system must be designed for **safe, sustainable, reputation-preserving operation**.

It must reduce the risk of:

- account restrictions
- spam classification
- sender reputation damage
- content suppression
- platform enforcement
- channel fatigue
- trust decline
- unsafe automation patterns
- audience mismatch
- delivery failure

This must be achieved through:

- cadence control
- audience relevance checks
- content quality discipline

- suppression logic where needed
- health-awareness across channels
- platform-aware behavior
- reputation-aware outreach patterns
- risk-aware sequencing
- quality gating before scale
- fallback logic when a channel becomes risky

The system must not be reckless.

It must be **intelligent and sustainable**.

PART 15 — PRODUCTION, STUDIO, BRAND & ASSET GENERATION DOMAIN

This domain must operate as a controlled production environment.

It must support generation of:

- brand strategy
- positioning language
- messaging frameworks
- tone-of-voice systems
- logo systems
- color systems
- typography systems
- website architecture
- landing pages
- funnel pages
- one-pagers
- sales decks
- proposals

- onboarding kits
- short-form scripts
- long-form scripts
- webinar structures
- VSL structures
- thumbnails
- storyboards
- content packs
- brand books
- design books
- delivery materials

This domain should feel like a **studio**, not a raw output generator.

PART 16 — PRODUCTION GOVERNANCE & APPROVAL LAW

All generated assets must follow a controlled lifecycle:

Generate → Preview → Review → Revise / Regenerate → Approve → Finalize

This must apply to:

- brand outputs
- websites
- pages
- proposals
- decks
- content
- videos
- scripts
- sales materials

- client-facing deliverables

There must be:

- no uncontrolled finalization
- no direct publishing from raw generation
- no bypassing preview
- no invisible revisions
- no weak version control

The production layer must maintain:

- drafts
- revisions
- review notes
- approvals
- rejection reasons
- final versions
- traceability history

PART 17 — EXECUTION, OPERATIONS, PUBLISHING & WORKFLOW CONTROL DOMAIN

This domain turns plans and approved assets into real action.

It must support:

- content scheduling
- campaign launch
- operational routing
- meeting setup
- reminders
- checklists
- action states

- task ownership
- execution verification
- approval routing
- exception handling
- post-launch tracking
- operational monitoring

This domain must answer:

- what is supposed to happen
- what has happened
- what failed
- what is waiting
- who owns the next action
- what needs approval
- what needs escalation

It is the “work happens here” layer.

PART 18 — CRM, SALES, CLOSING & REVENUE PIPELINE DOMAIN

This domain must be one of the strongest operational layers in the system.

It must support:

- lead acceptance
- opportunity creation
- deal progression
- stage transitions
- activity logging
- tasks and follow-ups
- meeting records

- proposal status
- contract status
- owner assignment
- handoff tracking
- stale opportunity detection
- close probability tracking
- post-close transition into delivery

This domain must understand revenue flow, not just contact records.

PART 19 — CRM STRUCTURE AND MODELS

The CRM must support three operating modes:

Default / Preferred

PMG Internal CRM

- low cost
- fully integrated
- PMG-native
- preferred for most client and internal use cases

Optional

GoHighLevel

Optional

HubSpot

Inside the CRM domain there must be two structurally separate tabs:

PMG CRM

For PMG's internal operations:

- PMG leads
- PMG opportunities

- PMG deals
- PMG stages
- PMG tasks
- PMG internal client oversight

Client CRM

For client-facing CRM systems:

- client-specific CRM instances
- client pipelines
- client records
- CRM mode selector
- deployment visibility
- routing continuity

PMG must maintain:

- visibility
- control
- reporting oversight
- continuity across CRM modes
- handoff awareness

PART 20 — COMMUNICATION INTELLIGENCE, CALLING & MEETING SUPPORT DOMAIN

This domain must go far beyond a standard call tool.

It must function as a **communication intelligence environment** with three modes:

Mode A — AI-Led Calling

The system supports AI-managed calls within defined rules, including:

- call eligibility logic
- qualification logic

- conversation flow logic
- objection handling within safe boundaries
- booking
- logging
- disposition mapping
- CRM update
- next-step generation

Mode B — Human-Led Cold Calling with AI Guidance

The actual caller is human, but AI provides:

- company context
- lead context
- likely pain summary
- likely objection map
- opening suggestion
- tone guidance
- what-to-say-next suggestions
- ask-for-meeting timing guidance
- exit guidance
- objection-response options

Mode C — Human-Led Zoom / Meeting / Closing Support

The human remains the closer, but AI provides:

- transcription
- objection detection
- interest signal detection
- hesitation detection
- need analysis

- humanized answer suggestions
- emphasis suggestions
- next-step suggestions
- follow-up draft generation
- meeting summary generation
- CRM update assistance

This domain must be tightly integrated with:

- CRM
- reporting
- archive
- booking logic
- follow-up systems
- revenue pipeline movement

PART 21 — HUMAN + AI COMMUNICATION COORDINATION

The communication domain must respect a critical principle:

AI is not there only to replace voice actions.

AI is there to **amplify human effectiveness**.

Therefore:

- AI-led calls are one mode
- AI-guided human calls are another mode
- AI-guided human meetings are another mode

The system must improve:

- confidence
- consistency
- objection handling

- situational awareness
- closing preparation
- communication follow-through

This should feel like a world-class communication strategist sitting beside the human operator.

PART 22 — FINANCE DOMAIN

This domain must be serious enough for real operations.

It must support:

- quotations
- estimates
- invoices
- receipts
- payment records
- outstanding balance tracking
- expense logs
- profitability snapshots
- cost tracking
- usage billing awareness
- time-based billing support
- tax-ready export support
- internal revenue visibility
- client financial state visibility

The finance layer must make PMG aware of:

- what was billed
- what was paid
- what is pending

- what is profitable
 - what is costing money
 - what is at risk financially
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PART 23 — LEGAL DOMAIN

The system must provide legal-operational support for standardized business execution.

It must support:

- NDA
- MSA
- SOW
- service agreements
- contractor agreements
- privacy policies
- disclaimers
- DPA / data handling logic where applicable
- compliance checklists
- legal file storage
- legal review status tracking

The system must also know when a matter exceeds a standard template or safe automated boundary and clearly indicate:

human legal review required

The legal domain must be cautious, documented, permission-aware, and traceable.

PART 24 — ADMINISTRATIVE DOMAIN

The platform must support PMG's internal administrative structure.

It must include:

- SOP creation and storage
- policy documents
- procedures
- forms
- work instructions
- internal memos
- team notes
- handover records
- approval forms
- escalation forms
- administrative process documentation
- administrative archives

This is essential for a company-grade operating system.

PART 25 — QUALITY MANAGEMENT DOMAIN

Quality must be an explicit system layer.

The platform must support:

- review rules
- internal QA checklists
- client-facing QA checklists
- approval gates
- rejection reasons
- issue logging
- revision traceability
- quality summaries
- quality exceptions

- final acceptance checkpoints

This domain must ensure that outputs are:

- reviewable
 - measurable
 - rejectable
 - improvable
 - not blindly accepted
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PART 26 — REPORTING DOMAIN

Reporting must be designed as a core layer, not a final add-on.

Every major activity must generate two report types:

Executive / Leadership Report

Must be:

- concise
- decision-oriented
- non-technical
- outcome-focused
- fast to read

It should explain:

- what happened
- what changed
- what matters
- where attention is needed
- what decision may be needed next

Technical / Operational Report

Must be:

- detailed
- workflow-aware
- traceable
- operationally useful
- more technical where appropriate

It should explain:

- specific actions
- workflow states
- metrics
- issues
- performance
- exceptions
- next steps

This must apply to:

- leads
- campaigns
- calls
- meetings
- CRM
- production
- execution
- finance
- legal
- admin
- quality
- system health

PART 27 — REPORTING STYLE AND DELIVERY

Reports must not be shallow or generic.

The reporting system must support:

- automatic summary generation
- scheduled reporting
- event-triggered reporting
- role-sensitive reporting
- leadership digest generation
- technical operations logs
- report export and archive logic
- Slack summaries
- CRM-linked status reporting
- communication history summaries

Reporting must make the system explain itself.

PART 28 — ARCHIVE, DOCUMENTATION & KNOWLEDGE MEMORY DOMAIN

This domain must preserve the long-term business memory of PMG.

It must store and structure:

- contracts
- SOPs
- legal documents
- privacy documents
- finance documents
- quotations
- invoices

- decks
- proposals
- reports
- call logs
- call summaries
- meeting transcripts
- meeting summaries
- CRM records
- quality records
- workflow histories
- final assets
- internal administrative documents

This domain must be:

- searchable
- permission-aware
- structured
- categorized
- retrieval-friendly
- operationally useful

It must function like a serious archive and memory system, not a random file bucket.

PART 29 — SLACK, CLIENT REPORTING & COMMUNICATION SURFACE DOMAIN

Slack must be integrated as a native reporting and communication surface.

It must support:

- executive summaries
- management summaries

- campaign updates
- lead summaries
- call summaries
- meeting summaries
- delivery summaries
- operational alerts
- internal-to-client updates
- account-management communication touchpoints

Slack must be part of the workflow and reporting ecosystem, not a disconnected notification channel.

PART 30 — SYSTEM CORE, GOVERNANCE, PERMISSIONS & INFRASTRUCTURE DOMAIN

This domain must be the backbone of control and governance.

It must support:

- permissions
- governance logic
- secrets management
- integration control
- system health visibility
- update intelligence
- dependency awareness
- audit trails
- backup logic
- recovery planning
- wallet visibility
- environment management

- alerting
- incident awareness
- operational supervision

This is the trust layer of the system.

PART 31 — PERMISSION MODEL

The platform must enforce four permission levels:

- Super Admin
- Admin
- Manager
- User

These roles must affect:

- page visibility
- module visibility
- action rights
- approval rights
- publishing rights
- financial access
- archive access
- CRM visibility
- reporting visibility
- quality visibility
- system controls
- integrations
- governance settings

Permissions must not merely hide buttons.
They must shape system behavior.

PART 32 — UI / UX DESIGN SYSTEM

The system must present itself as an advanced AI-native environment.

Visual direction

It must feel:

- cinematic
- dramatic
- premium
- futuristic
- controlled
- minimal but powerful

Color system

Use:

- **Crimson** for emphasis, high-value actions, alerts, and premium accent identity
- **Navy Blue** for the foundational environment
- dark-first design
- deep blacks / near-black gradients
- subtle neutrals for support
- strong contrast hierarchy

UX philosophy

The interface must:

- reduce cognitive load
- avoid clutter
- show only what is relevant

- preserve hierarchy
- remain understandable to first-time users
- feel premium without sacrificing usability

It must feel like entering:

an advanced AI command environment for a real company

PART 33 — RESPONSIVE DESIGN, INTERACTION SYSTEMS & ACCESSIBILITY

The system must function well across:

- desktop
- laptop
- tablet / iPad
- mobile

It must support:

- layout reflow
- responsive states
- touch-friendly interaction
- readable hierarchy
- strong modal and drawer behavior
- no broken panels on small screens
- keyboard-aware and accessibility-conscious interaction where applicable

Interactions must include:

- subtle transitions
- meaningful feedback
- intelligent loading states
- clean success/failure states
- focused modal behavior

- low-friction user flow

The product should feel polished and deliberate, not noisy.

PART 34 — TECHNOLOGY STACK, SYSTEM READINESS & DELIVERY STANDARD

Use modern, enterprise-grade technologies.

Frontend

- React
- Next.js
- TypeScript
- TailwindCSS
- shadcn/ui
- Framer Motion
- Radix UI

State and data

- TanStack Query / React Query
- Zustand or equivalent

Design system

- Figma
- design tokens
- component-driven architecture
- dark-first system design

AI / communication

- OpenAI / GPT-4o
- ElevenLabs
- Whisper where transcription is needed

Backend / service architecture

- modular API-first architecture
- domain-separated services
- secure secret handling
- scalable environment design

Delivery standard

This product must be built to be:

- production-grade
- scalable
- secure
- operationally credible
- controllable
- reportable
- auditable
- maintainable

PMG does not want a system that requires endless testing of basic broken flows.

The platform should be designed for:

- readiness
- stability
- supervision
- visibility
- deliberate use

PART 35 — FINAL CREATION MANDATE

This is a **new system creation from zero**.

Nothing should be left behind.

No major layer should remain shallow.

No domain should remain cosmetic.

No reporting should be an afterthought.

No archive should be missing.

No permission system should be weak.

No AI layer should be generic.

No workflow should be disconnected.

No business-critical function should remain “for later” if it belongs in the operating system foundation.

Build PMG Group LLC as:

a real AI-powered company inside software

Not a prototype.

Not a dashboard.

Not a loose collection of tools.

Not a partially intelligent app.

A complete business operating system.

Proceed accordingly.