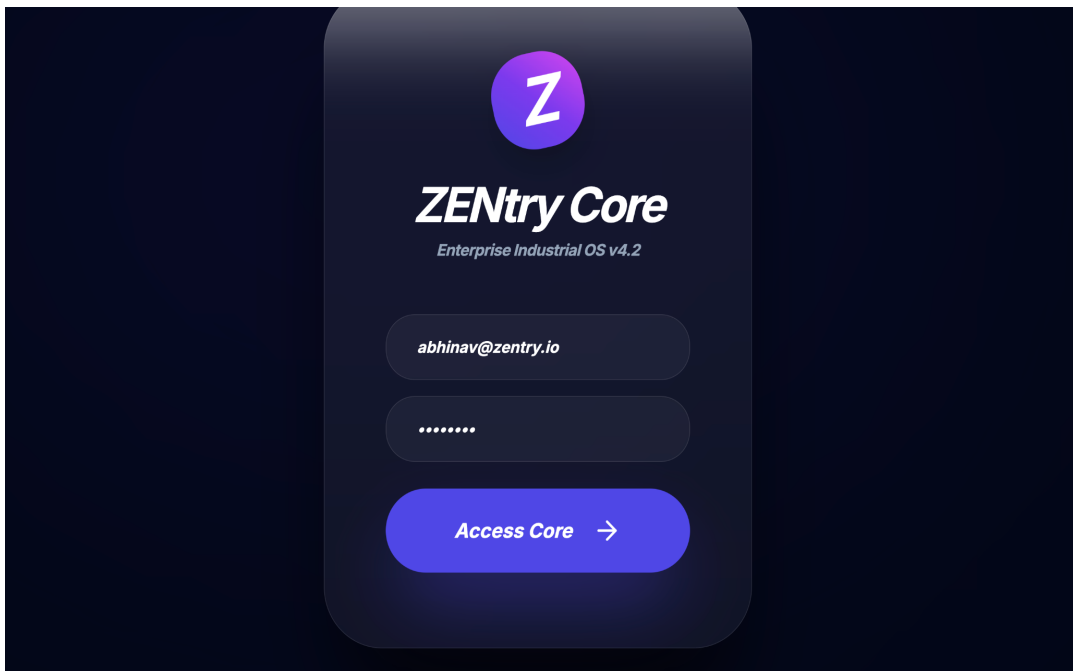
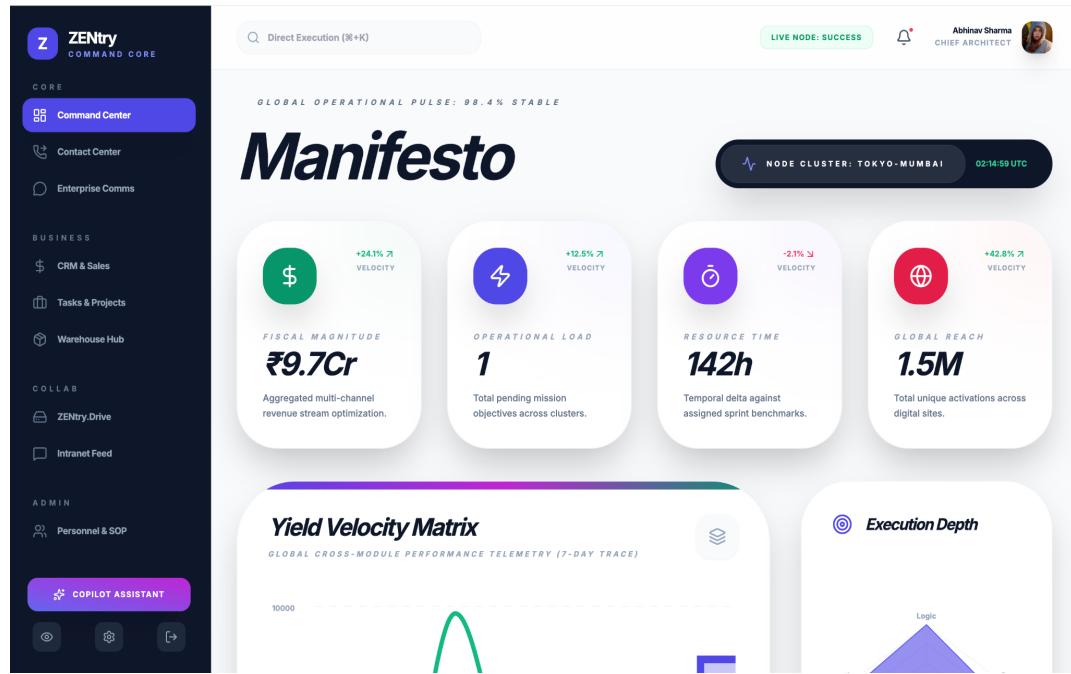


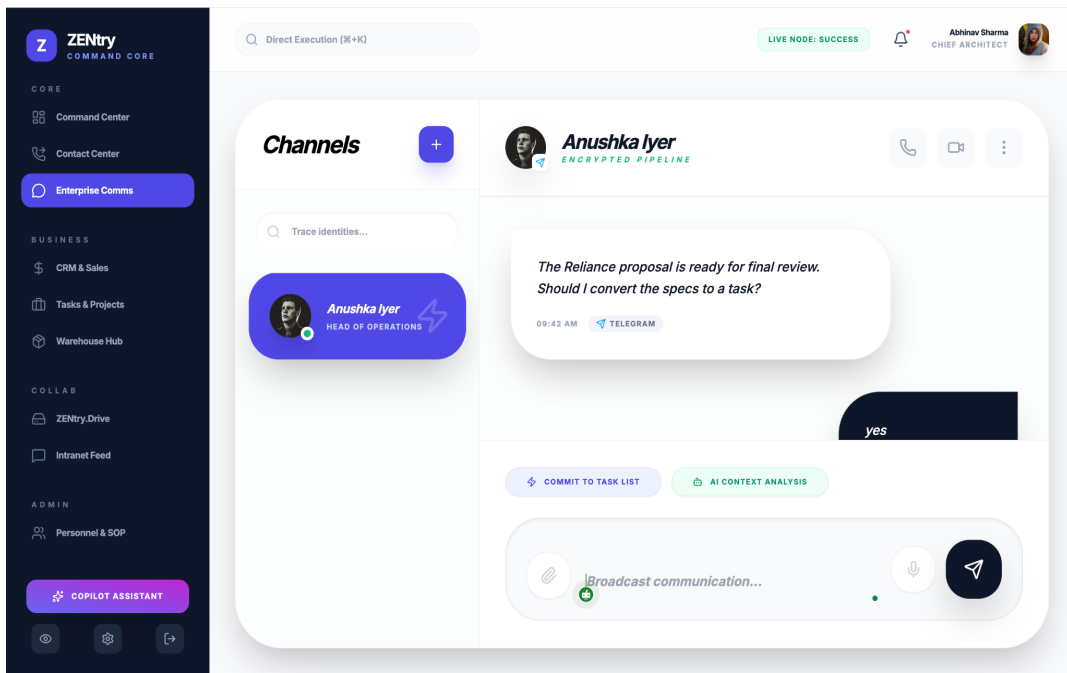
Screen 1: Secure login interface providing enterprise-grade access control.



Screen 2: Central command dashboard showing global operational metrics.



Screen 3: Enterprise communication hub with encrypted messaging and AI context.



Screen 4: CRM and relationship intelligence with AI confidence scoring.

The screenshot displays the ZENtry Command Core interface. On the left, a dark sidebar lists various modules: CORE (Command Center, Contact Center, Enterprise Comms), BUSINESS (CRM & Sales, Tasks & Projects, Warehouse Hub), COLLAB (ZENtry Drive, Intranet Feed), ADMIN (Personnel & SOP), and COPILOT ASSISTANT. The main area is titled "Relations" and shows "Enterprise Entity Oversight: 842 Active Nodes". It features a search bar ("Direct Execution (⌘+K)"), a status indicator ("LIVE NODE: SUCCESS"), and a user profile for "Abhishek Sharma, CHIEF ARCHITECT". Below this, there's a section titled "Trace identities across clusters..." with filters and a search icon. The central part displays two entities: "M. Ambani" (RELIANCE INFRASTRUCTURE) with an AI CONFIDENCE of 94% and a PHASE of PROPOSAL, and "N. Chandrasekaran" (TATA CONSULTANCY) with an AI CONFIDENCE of 99% and a PHASE of WON. To the right, a large callout box titled "Conversions" provides detailed metrics: QUALIFIED FLOW (85% DEPTH), NEGOTIATION NODE (42% DEPTH), CLOSING VELOCITY (28% DEPTH), and Q4 PROJECTED YIELD (+42%).

Screen 5: Project and task management using Kanban-style execution flow.

The screenshot displays the ZENtry Command Core interface, specifically the ZENtry Ops section. On the left, a sidebar lists various modules: CORE (Command Center, Contact Center, Enterprise Comms), BUSINESS (CRM & Sales), CO-LAB (Warehouse Hub, ZENtry Drive, Intranet Feed), and ADMIN (Personnel & SOP). A prominent purple button labeled "Tasks & Projects" is highlighted. The main area features a Kanban board titled "ZENtry Ops". At the top, a message states "Operational throughput is Optimal (94.2%)". Below the board are four buttons: "LIVE NODE: SUCCESS", a notification bell, the user profile of Abhishek Sharma (Chief Architect), and a green button labeled "+ DEPLOY TASK". The Kanban board has three columns: "TODO", "IN-PROGRESS", and "REVIEW". The "TODO" column contains a card for "Sandbox" (Medium Priority, Standby Level, 0% completion, due 2028-02-02). The "IN-PROGRESS" column contains a card for "Logic Kernel Hardening" (High Priority, Operational Momentum 45%, OM Invested, OM Est., due 2024-06-15, with a note: "Securing primary transaction nodes"). The "REVIEW" column is currently empty. The interface includes various filters and search tools at the top.

Screen 6: Warehouse and inventory intelligence with real-time optimization.

The screenshot displays the ZENtry Command Core interface. On the left, a dark sidebar menu lists categories: CORE (Command Center, Contact Center, Enterprise Comms), BUSINESS (CRM & Sales, Tasks & Projects, Warehouse Hub - highlighted in blue), COLLAB (ZENtry Drive, Intranet Feed), and ADMIN (Personnel & SOP). At the bottom of the sidebar are three buttons: COPILOT ASSISTANT, a camera icon, and a gear icon. The main content area features a header with a search bar (Direct Execution (⌘+K)), a status indicator (LIVE NODE: SUCCESS), and a user profile (Abhinav Sharma, CHIEF ARCHITECT). Below the header is a large title **Storage Matrix** and a subtext *Material Oversight: 94.2% Optimization.* Three key metrics are displayed in rounded cards: **TOTAL UNITS 1.2M**, **WAREHOUSE LOAD 72%**, and **Critical ALERTS 12**. A search bar at the top of a table allows tracing SKU identifiers. The table has columns: ASSET MANIFEST, MAGNITUDE, NODE LOCATION, STATUS, and EXECUTION. One row is shown for the **ZENtry Server Node** (SKU: SKU-001), which has a magnitude of **42**, is located in **Mumbai HQ Rack 4**, and is in **OPERATIONAL** status. A blue button with a right-pointing arrow is in the EXECUTION column. The bottom of the table shows the **Edge Keystore**.

Screen 7: Distributed asset repository for documents, media, and data.

The screenshot shows the ZENtry Drive interface. At the top, there's a navigation bar with the ZENtry logo, a search bar labeled "Direct Execution (⌘+K)", a "LIVE NODE: SUCCESS" status indicator, and a user profile for "Abhinav Sharma, CHIEF ARCHITECT". Below the navigation bar, the main title "ZENtry.Drive" is displayed with the subtitle "Distributed Asset Repository: 4.2 TB Active". A prominent blue button on the right says "INGEST ASSET".

The left sidebar contains several sections: CORE (Command Center, Contact Center, Enterprise Comms), BUSINESS (CRM & Sales, Tasks & Projects, Warehouse Hub), COLLAB (ZENtry.Drive, Intranet Feed), and ADMIN (Personnel & SOP). A "COPilot ASSISTANT" button is also present.

The central area features a "STORAGE NODES" section with a "ALL" tab selected, showing categories for DOCUMENT, IMAGE, VIDEO, and OTHER. Two specific assets are listed: "Strategic_Fiscal..." (14.2 MB, V1) and "Zentry_UI_Grid_Fl..." (4.8 MB, V1). A search bar above these cards says "Trace assets by identifier...".

Screen 8: Global pulse feed displaying organization-wide operational updates.

The screenshot displays the ZENtry Drive interface. On the left, a dark sidebar menu lists various modules: CORE (Command Center, Contact Center, Enterprise Comms), BUSINESS (CRM & Sales, Tasks & Projects, Warehouse Hub), COLLAB (ZENtry Drive, Intranet Feed), and ADMIN (Personnel & SOP). The ZENtry Drive module is highlighted with a blue rounded rectangle. The main content area features a header with a search bar ('Direct Execution (⌘+K)'), a status indicator ('LIVE NODE: SUCCESS'), and a user profile for 'Abhinav Sharma (CHIEF ARCHITECT)'. Below the header, a large title 'ZENtry.Drive' is displayed, followed by the subtitle 'Distributed Asset Repository: 4.2 TB Active.' A prominent blue button labeled 'INGEST ASSET' with a file icon is located on the right. The central part of the screen shows a 'STORAGE NODES' section with a search bar ('Trace assets by identifier...'). It includes categories for ALL, DOCUMENT, IMAGE, VIDEO, and OTHER. Two asset cards are visible: 'Strategic_Fiscal...' (14.2 MB, V1) and 'Zentry_UI_Grid_Fi...' (4.8 MB, V1).

Screen 9: Expertise matrix mapping talent, merit, and leadership roles.

The screenshot displays the 'Global Pulse' communication interface. At the top, there's a search bar with 'Direct Execution (⌘+K)', a 'LIVE NODE: SUCCESS' indicator, and a profile for 'Abhinav Sharma, CHIEF ARCHITECT'. Below the header, the main feed shows a broadcast operational update from Abhinav Sharma, pinned 2 hours ago. The update states: 'Critical Kernel hardening complete. System integrity at 99.9%. All nodes should re-authenticate for security synchronization.' To the right of the update is a 'Kudos Ledger' section with a 'Recipient specialist...' message and a 'COMMIT MERIT TOKENS' button. At the bottom right is a 'Pulse Stats' summary showing 14 active broadcasting nodes and high discussion velocity.

Direct Execution (⌘+K)

LIVE NODE: SUCCESS

Abhinav Sharma
CHIEF ARCHITECT

Global Pulse

Active communication nodes: **14 Online**.

BROADCAST TRANSMISSION

Kudos Ledger

Recipient specialist...

COMMIT MERIT TOKENS

Pulse Stats

BROADCASTING NODES
14 Active

DISCUSSION VELOCITY
+42% High

Abhinav Sharma
2 H AGO

Broadcast operational update...

Critical Kernel hardening complete. System integrity at 99.9%. All nodes should re-authenticate for security synchronization.

PINNED NODE

Screen 10: Business automation engine with AI-driven logic gates.

The screenshot displays a user interface for a business automation engine. At the top, there is a search bar with the placeholder "Direct Execution (%+K)" and a status indicator "LIVE NODE: SUCCESS". A notification bell icon and a profile picture for "Abhinav Sharma, CHIEF ARCHITECT" are also present.

The main area features a "Pinned Node" section with a purple icon and a message from "Abhinav Sharma" posted 2 hours ago: "Critical Kernel hardening complete. System integrity at 99.9%. All nodes should re-authenticate for security synchronization." Below this, engagement metrics are shown: 24 MAGNITUDE and 1 DISCUSSION NODES.

A "Pulse Stats" summary box provides real-time system health data:

- BROADCASTING NODES: 14 Active
- DISCUSSION VELOCITY: +42% High
- MERIT POOL: 8.4K ZNT

The interface includes a threaded conversation with messages from "Anushka Iyer" and "Abhinav Sharma". Anushka Iyer's message, posted 1H AGO, states: "Confirmed. Mumbai HQ nodes are currently performing hot re-sync." Abhinav Sharma's message, posted 45M AGO, states: "Excellent. Monitor latency spikes during the deployment." Both messages include a "REPLY TO THREAD" link.

At the bottom, there is a text input field with the placeholder "inject feedback node..." and a send button icon.

Screen 11: Kernel control center for system-wide configuration and security.

The screenshot displays the 'Expertise Matrix' section of a control center. At the top, a search bar shows 'Direct Execution (98+K)' and a status indicator 'LIVE NODE: SUCCESS'. A notification bell icon and a profile for 'Abhinav Sharma, CHIEF ARCHITECT' are also present. Below the header, the title 'Expertise Matrix' is centered, with a subtitle 'Operational specialists online: 2 Nodes authorized.' A navigation bar with tabs 'TALENT', 'PERFORMANCE', and 'KNOWLEDGE BASE' is visible.

Provision Specialist

Expand the company expertise matrix. Invite world-class specialized nodes.

Abhinav Sharma
CHIEF ARCHITECT LEADERSHIP
MERIT +84

Anushka Iyer
HEAD OF OPERATIONS OPERATIONS
MERIT +62

A large dark blue callout box on the left contains the text 'Provision Specialist' and 'Expand the company expertise matrix. Invite world-class specialized nodes.', along with a purple button labeled 'AUTHORIZE SPECIALIST'.

Screen 12: AI CoPilot providing contextual business intelligence.

Business Automation

Let robots handle the repetitive 80% of your workload.

AI-Driven Optimization

ZENtry CoPilot has identified 3 bottlenecks in your Sales Pipeline that could be automated today.

[Optimize Logic →](#)

+ Deploy Robot

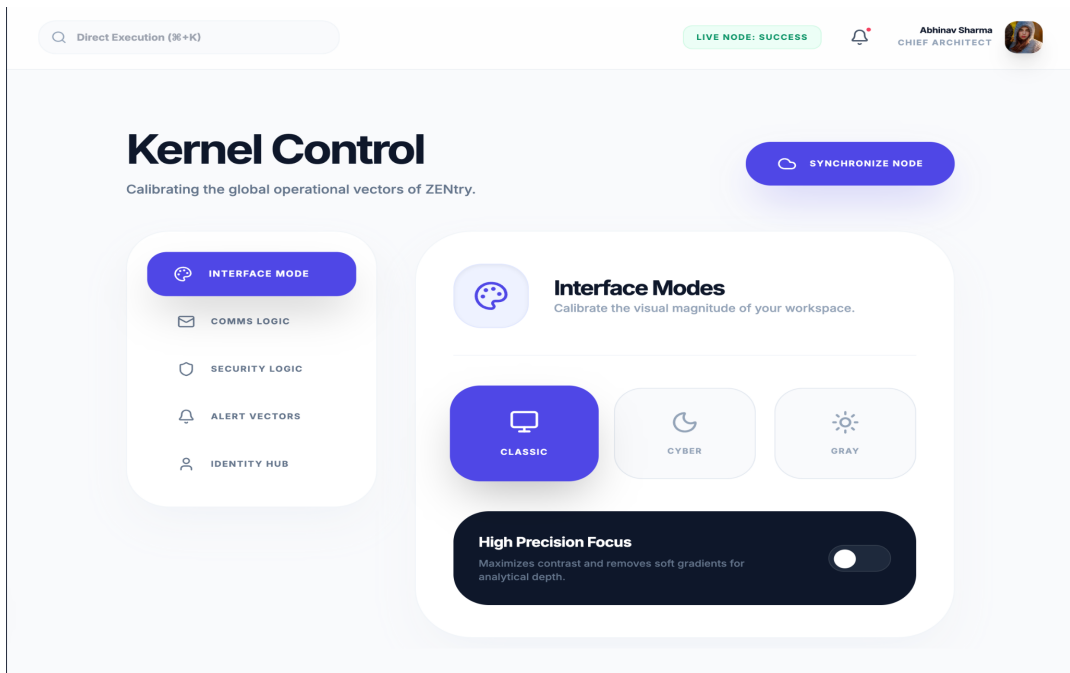
EXECUTIONS
1.2M

HOURS SAVED
450h

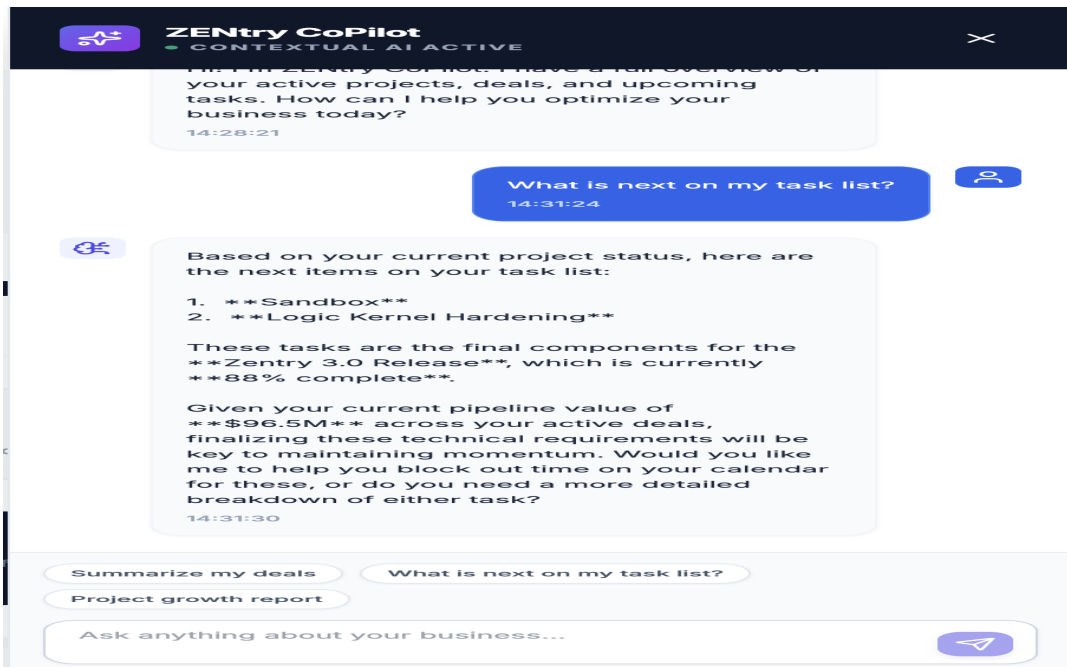
Active Logic Gates

Robot	Status	Trigger	Action	More Options
Omnichannel Lead Sync	RUNNING	TRIGGER: New CRM Lead	ACTION: Notify WhatsApp	Edit Delete
Fiscal Audit Robot	STOPPED	TRIGGER: Invoice Paid	ACTION: Post to Slack	Edit Delete

Screen 13: User profile and identity hub with secure vectors.



Screen 14: Secure login interface providing enterprise-grade access control.



Screen 15: Central command dashboard showing global operational metrics.

The dashboard features a top navigation bar with a search bar ('Direct Execution (⌘+K)'), a status indicator ('LIVE NODE: SUCCESS'), a notification bell, and a user profile for 'Abhinav Sharma, CHIEF ARCHITECT'.

Abhinav Sharma
CHIEF ARCHITECT

Core Profile

FULL IDENTITY
Abhinav Sharma

PRIMARY VECTOR EMAIL
abhinav@zentry.io

CLOUD STORAGE BINDING
8.4 TB Used

Social Pulse

LINKEDIN VECTOR
abhinav-s

WHATSAPP SECURE

TELEGRAM NODE

Screen 16: Enterprise communication hub with encrypted messaging and AI context.

