

Haritha Hospitals — Powered by ERPNext + HRMS

Client Demo Presentation · 60–90 minutes · Generated 2026-08-30 (polish pass 2)

Pre-req reading for presenter: 03.1 Client Overview, 03.2 Demo Script, 03.3 FAQ

Demo site: <https://pberpprod.duckdns.org/> (read-only creds on request) **Source**

repo: https://github.com/venkat-narasimha/haritha_hospital

[Visual: Processbricks (left) + Frappe ERPNext (right) logos on dark backdrop. Title centered. Presenter name and date in footer.]

Slide 1 — Title

- **Title:** Haritha Hospitals — Process & Workforce, Streamlined
 - **Subtitle:** Built on ERPNext + HRMS, customized for hospital operations
 - **Logo:** Processbricks + Frappe ERPNext
 - **Date:** [Date]
 - **Presenter:** Venkat Narasimha
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Slide 2 — Agenda

1. The challenge we solve
2. Why ERPNext + HRMS
3. Shift workflow in action
4. Shift types + color coding
5. The Haritha differentiator
6. Live demo
7. Customization showcase
8. Why choose Haritha + ERPNext
9. Q&A

[Visual: Numbered timeline strip across the bottom of the slide. Mark “Live demo” with a star.]

Speaker note: Set expectations — “We’ll do a live demo in section 6; everything before is context so the demo lands harder.”

Slide 3 — The Challenge

- 24/7 hospital operations
- 200+ employees across departments
- Shift scheduling errors = patient safety risk
- Manual attendance reconciliation
- Payroll disputes from shift mismatches
- No single source of truth

(Visuals: pain points with icons — nurse, clock, biometric, dispute, Excel icon, question mark.)

Speaker note: Pause on “patient safety risk.” This is not “an HR headache” — it’s the same data that decides who’s on shift when an incident happens.

Slide 4 — Why ERPNext + HRMS

- Open source (no vendor lock-in)
- Customizable (your workflows, not the other way)
- 274 production-validated customizations
- Healthcare-specific module available
- Active community, 5,000+ contributors
- Mobile-first
- Multi-company, multi-currency

(Visuals: comparison table vs SAP / Oracle / spreadsheets)

Speaker note: If a CFO is in the room, the cost line is the headline. If an IT lead is in the room, “no vendor lock-in” wins. If an HR head is in the room, “HRMS-first” is the line.

Slide 5 — Shift Workflow — Daily Operations

[Visual: screenshot-06-roster.png]

The daily cycle at Haritha Hospitals:

1. **06:00 — Roster check** — supervisors review day’s staffing
2. **06:30-08:00 — Shift start** — employees check in (mobile or biometric)
3. **Real-time — Geo-fenced verification** — check-in radius: 200m from Hyderabad location
4. **Auto-attendance** — HRMS reads Employee Checkin records, marks Attendance
5. **Mid-day — Manual adjustments** — supervisors mark missed checkins / leaves
6. **22:00 — Day close** — final attendance reconciliation

Weekly cycle: - Monday: roster adjustments for the week - Friday: shift swap request window
- Sunday: next-week roster published

Slide 6 — Shift Types & Color Coding

[Visual: 02.2-process-diagram-05.png]

25 Shift Types organized by prefix:

Prefix	Color	Type	Examples
G (General)	Blue #3b82f6	Day shift, regular hours	G0900R0830 = General 09:00 Regular 08:30h
M (Morning)	Green #10b981	Early shift	M0700R0700
A (Afternoon)	Orange #f59e0b	Afternoon	A1400R0800
N (Night)	Violet #8b5cf6	Overnight	N2200R1000

Naming convention: [Type][StartHHMM][R/S][EndHHMMh] - R = Regular, S = Special (e.g., training, on-call) - 4-character time prefix matches HRMS-native flag format

Coverage: 24/7 operations with 4 base patterns × 25 specific Shift Types

Slide 7 — Shift Management — Our Differentiator □

- Color-coded Roster (G/M/A/N = General/Morning/Afternoon/Night)
- Drag-and-drop assignment
- Geo-fenced check-in (200m radius around Hyderabad location)
- Auto-attendance via biometric / mobile
- Grace periods
- Shift swap requests with multi-level approval
- Holiday-aware scheduling

(Visual: Roster screenshot or mock — color legend: G=blue, M=green, A=orange, N=violet, —=grey)

Speaker note: The single most-used screen at Haritha. HR manager opens it first thing every morning.

Slide 8 — Live Demo

[Insert screenshots or video placeholder]

Best moments to demo (per 03.2-demo-script.md): - Roster view with 210 employees across departments - Assign a new employee to a shift - Approve a leave request - Run payroll preview

Speaker note: Run the pre-demo smoke test 5 min before. Have the offline-screenshot fallback ready in case the network drops mid-demo.

Slide 9 — Customization Showcase — haritha_hospital

- 78 Custom Fields (hospital-specific)
- 189 Property Setters (workflow tuning)
- 3 Print Formats (invoices, reports)
- 2 Notifications (auto-alerts)
- 2 Letter Heads (branded docs)
- All in Git. All deployable. All version-controlled.

Reproduce any environment from scratch in 3 commands:

```
bench get-app haritha_hospital git@github.com:venkat-narasimha/haritha_hospital.git
bench --site <yoursite> install-app haritha_hospital
bench --site <yoursite> migrate
```

(Visual: Venn diagram of customizations + GitHub repo)

Speaker note: 274 customizations, all in GitHub. Zero patches to upstream.

Slide 10 — Why Choose Haritha + ERPNext

[Visual: 00.2-architecture-overview-03.png]

5 differentiators vs typical ERP implementations:

1. **Built for healthcare** — not generic. 274 customizations prove it. ERPNext's HRMS + our custom haritha_hospital app = hospital operations out of the box.

2. **Open source ownership** — your code, your data, your control. No vendor lock-in. Customizations live in Git (16 repos of source code, fixtures, runbooks).
3. **Battle-tested at scale** — running in production for 210+ employees, 8,000+ shift assignments, 24/7 hospital operations. Not a slideware — a working system.
4. **Continuous customization, not big-bang** — modular custom app structure means changes ship weekly, not quarterly. Most ERP vendors lock you into their release cycle.
5. **Local support + global community** — Processbricks provides implementation, training, ongoing support. Backed by Frappe's 5,000+ contributor community.

Bottom line: you get a hospital ERP that's customized for your workflows, with code you own, support you trust, and pricing that's transparent.

Slide 11 — Q&A

[Empty slide with Q&A topics pre-listed]

Pre-loaded answers for common questions. Full FAQ: 03.3 FAQ

Question	One-line answer
How long until we're live?	8 weeks fixed-scope; 4-week pilot available
Can we self-host?	Yes — Docker Compose, any VPS with 4 GB+ RAM
How is data backed up?	3-2-1 rule, 4x/day cron, SHA256-verified, offsite forever
What if our hospital has 500+ employees?	Frappe scales linearly; community-tested to 10,000 employees
Can our team modify the code?	Yes — any Frappe developer. 274 fixtures, well-documented
Multi-company / multi-currency?	Frappe supports it natively; scope for v2
Biometric integration?	HRMS Employee Checkin accepts any vendor (ZKTeco, eSSL, Mantra, ...)
Multi-language?	Yes — English shipped, Hindi 1-hour import, custom translations via Translation DocType
Mobile app?	Responsive web + HRMS native iOS/Android check-in (geo-fence)
What's the cost?	Depends on employee count + modules. No per-user fees.

If a question comes up you can't answer live:

"Great question — let me note that and get back to you within 24 hours with a detailed answer."

Appendix Slides (optional)

Use these only if the conversation goes deep on a specific topic.

Appendix A — Glossary

Term	Meaning
ERPNext	Open-source ERP — accounting, inventory, sales, buying, HR, manufacturing
Frappe	The Python + Vue web framework ERPNext and HRMS are built on
HRMS	The HR + attendance app for Frappe; ships with ERPNext
DocType	A Frappe schema entity — like a database table + form + REST endpoint combined
Custom Field	A field added to an existing DocType (e.g., <code>Employee.default_shift</code>)
Property Setter	A property overridden on an existing DocField (e.g., dropdown options)
Fixture	A JSON export of metadata (Custom Fields, Property Setters, Print Formats) version-controlled in the custom app
Shift Type	Template for a shift (timing, color, grace periods)
Shift Assignment	One row = “Employee X works Shift Type Y from date A to date B”
Employee Checkin	Raw IN/OUT log entry (biometric / mobile / manual)
Attendance	Derived per-day status — Present / Absent / On Leave / Half Day / Holiday
SPA	Single-page application (the HRMS Roster is a Vue 3 SPA)
RTO / RPO	Recovery Time / Recovery Point Objective (DR metrics)
3-2-1 backup	3 copies, 2 media, 1 offsite

Appendix B — Integration Capabilities

Anything that has an API can integrate with HRMS.

Integration	How
Biometric / RFID	POST to <code>/api/resource/Employee Checkin</code> from device middleware. Most vendors (ZKTeco, eSSL, Mantra, Realtime) have webhook support or CSV export.
Email / SMS	Notification DocType — leave approvals, shift swaps, attendance anomalies. Configurable per DocType.
Calendar (Google / Outlook)	Holiday List + Leave Application can be exported via iCal.
Mobile app	HRMS native iOS/Android — geo-fenced check-in, leave application, attendance view.
Custom reports	Query Report (SQL) or Script Report (Python). 30+ reports ship out of the box.
Webhook out	Frappe supports webhook DocType — fire on document events to any HTTPS endpoint.

Integration	How
REST API	Every DocType is auto-exposed as a REST endpoint. Token-based auth.
Single sign-on	LDAP / OAuth2 / SAML via Frappe Auth hooks.

Appendix C — Security Architecture

Defense in depth.

Layer	Mechanism
Transport	TLS (Let's Encrypt, auto-renewed). HSTS-ready.
Authentication	Password (bcrypt-hashed) + 2FA available. Session timeout configurable.
Authorization	Role-Based Access Control (RBAC) per DocType — read / write / create / submit / cancel. Field-level and document-level permissions supported.
Audit trail	Every change: author + timestamp + before/after JSON. Viewable in DocType “Timeline” sidebar. Searchable via Reports.
Network	VPN / Tailscale recommended for admin access. IP allowlist available.
Data at rest	MariaDB on encrypted filesystem (LUKS) optional.
Backups	Encrypted in transit (rsync over SSH), SHA256-verified at destination.
Compliance	Audit-ready: every document change is traceable to a user and timestamp.
Incident response	Documented runbook (04.4) — severity classification, triage flow, escalation matrix.
Disaster recovery	Documented runbook. RTO 2 hours, RPO 24 hours, tested.
Code customizations	Version-controlled in your GitHub repo. No “vendor hold” on patches.
Data ownership	You own 100% — DB, code, files, user accounts, audit trail.

Appendix D — References + Bibliography

Source documents (this workspace):

- 03.1 Client Overview — one-pager summary
- 03.2 Demo Script — step-by-step demo agenda
- 03.3 FAQ — common questions answered
- 00.2 Architecture Overview — container topology + backup
- 02.1 Shift Management Workflow — shift deep dive
- 01.1 Schema Reference — full 274-customization catalog
- 04.4 Incident Response — production-tested incident runbook

External references (real, verified):

- Demo site — <https://pberpprod.duckdns.org/> (read-only creds on request)

- Custom app source — https://github.com/venkat-narasimha/haritha_hospital
- Frappe framework — frappe.io
- ERPNext — frappe.io/erpnext
- HRMS (Shifts & Attendance) — frappe.io/hr/shifts-and-attendance
- Frappe Healthcare — frappe.io/erpnext/for-healthcare

Contact:

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End of 03.4 (polish pass 2).