

Why Choose TeamOB.ai

- Up to 30% increase in productive hours within 60 days
- Modular, API-friendly, and enterprise scalable
- Real-time insights without micromanagement
 - Deployed in days, not months
 - Seamless integrations:
Microsoft 365, Google Workspace,
Slack, Jira & more...

Trusted By Leading Teams

TeamOB.ai is used by high-performance teams across tech, services, and remote-first industries.

- Tech startups
- Digital service providers
- Remote operations teams
- Compliance-driven enterprises

axismedia

Comsoft

GEL
CONSULTING GROUP

HYPE

iQuest
CONSULTANTS

TeamOB

143 Thakre Bhavan, Abhyankar Nagar, Nagpur, Maharashtra - 440010.

Let's Talk
support@teamob.co.in

TeamOB

OPERATIONAL BEHAVIOR. MEASURABLE IMPACT.

The smarter way to drive operational excellence—
modular, intelligent, and built for scale.



Rethinking Productivity in the Modern Workplace

- In today's hybrid, fast-paced environment, businesses face a universal challenge:
- How do you measure productivity when work happens everywhere—and anytime?
 - Scattered tools. Siloed workflows. Delayed decisions.

Despite advanced collaboration platforms, most organizations still lack real-time visibility into:

- How time is spent?
- What drives performance?
- Where inefficiencies lie?
- When disengagement or burnout is emerging?

THE REALITY

Only **36%** of employees are actively engaged (Gallup, 2023)

Up to **28%** of work time is lost to distractions and context switching (McKinsey)

60% of leaders lack visibility into productivity in hybrid teams (Microsoft Work Trend Index)

Introducing TeamOB.ai

A Unified Platform for Operational Excellence

TeamOB.ai combines behavioural intelligence and AI-driven analytics to help businesses understand, enhance, and empower their workforce.

With fast deployment and a privacy-first architecture, TeamOB.ai offers:

- Real-time productivity dashboards
- Behavioural insights into work patterns and focus zones
- Smart time attribution across tasks, tools, and applications
- Predictive alerts for overload, underutilization, or disengagement
- Integration-ready APIs and modular components
- No-code automation and intuitive dashboards

