



6 Ways to Apply Prebuilt AI Solutions for Faster Time-to-Value

Skip the AI development heavy lifting. With Oracle Cloud Infrastructure (OCI) AI Accelerator Packs, you can quickly tailor solutions to your specific data and industry. Instead of starting from scratch, empower teams to deploy fast, slash development costs, and drive immediate ROI.

Business challenges

Stop replaying. Start solving.

Support teams can waste hours replaying calls and scanning screen shares to find what was said, shown, or promised. That adds up to longer handle times, slower or flawed resolutions, missed coaching opportunities, repeat contacts—and ultimately lower customer satisfaction metrics.



How AI Accelerator Packs can help

Search, summarize, and cite

Indexed call audio plus on-screen activity let agents search by issue, product, or action. Jump to exact moments to zero in on critical data and generate concise summaries and next steps with citations to speed resolutions, improve consistency, and minimize the need for repeat contacts.

Turn demos into winning assets

Are your best demo moments and training insights buried in hour-long recordings? When enablement teams are stuck editing clips while sales reps struggle to find relevant proof points for each industry or persona, the result is slower ramp times and stalled deals.



Auto-create highlights and playlists

Automatically detect key topics, objections, and feature moments, then create shareable highlight reels and role-based playlists. Tag content by industry or persona to help reps learn faster and reuse winning talk tracks.

Break through video review bottlenecks

Too often, videos get stuck in endless loops of approvals during production. When teams need to manually verify claims, disclosures, branding, and regional rules across many versions, human error is inevitable. This can create compliance exposure when unapproved content slips through.



Automate policy checks and smart routing

Flag risky claims, missing disclaimers, and brand violations, then route assets to the right reviewers with context and timestamps. Provide an audit trail and version comparisons to speed approvals, reduce rework, and lower compliance risk.

Reprogram drone flight paths in real time

Drone operations face changeable weather, airspace constraints, battery limits, and shifting priorities. Manual planning often can't keep up with real-time events, leading to missed service level agreements (SLAs), inefficient routes, safety risks, and slow response during incidents.



Gain dynamic planning and safe rerouting

Generate optimized flight plans and automatically retask drones as conditions change to balance urgency, range, and safety rules. Provide operator-ready recommendations, alerts, and checklists so teams respond faster, complete more objectives, and stay compliant.

Stop autonomous robot traffic jams

As autonomous mobile robot fleets become more common, dispatches and task assignments become more complex. Poor orchestration can create congestion, idle time, and missed throughput targets. Supervisors lack a clear view of bottlenecks and can't rebalance work quickly.



Optimize tasks and routes

Continuously prioritize and assign pick, replenishment, and putaway tasks based on demand, location, and robot capacity. Detect congestion and reroute in near real time, giving supervisors an actionable control tower view that boosts throughput and reduces delays

Expedite dispatch across service sites

Security and maintenance requests can arrive from many channels and often lack details. Dispatchers struggle to triage, prioritize, and route teams across large service areas, resulting in slow response times, duplicated visits, and limited visibility into SLA risk and workload.



Triage with smart routing, live updates

Classify requests, capture key details, and recommend priority and routing based on location, skills, and urgency. Provide real-time status updates and escalation triggers to improve response times, cut down on wasted trips, and increase service reliability.

CRITICAL INSIGHTS

Make AI accessible for targeted projects without a large upfront investment, maximizing ROI through efficient models that adapt to evolving enterprise requirements.

Extend OCI AI Accelerator Packs to address unexpected use cases

What's your next use case? Make OCI AI Accelerator Packs your launch point. Choose a foundation, then tailor via configuration, integrations, and light UI or workflow updates.

[Get started now](#)