

Intellect Launches Purple Fabric-powered Tech Services TeamSpace, Bringing 150+ AI Agents to the Services Lifecycle

Embedding 150+ domain-trained AI agents across Pre-Sales, Delivery and Operations to strengthen productivity and governance in Tech Services firms.

New Delhi, India, February 21, 2026: [Intellect Design Arena Ltd.](#), a global leader in AI-First, enterprise-grade platforms, today announced the launch of **Tech Services TeamSpace**, built on Purple Fabric, the world's first Open Business Impact AI platform.

Designed specifically for Tech Services companies employing between **50 and 5000 professionals**, Tech Services TeamSpace delivers a governed Agentic AI environment that strengthens productivity, compresses delivery timelines, enhances quality, and enables mid-sized firms to compete confidently with larger global players.

Offered under Intellect's **Enterprise AI on Tap** model, the platform is available starting at just **₹99,500 per month**, making production-grade enterprise AI accessible without heavy upfront investments.

Reimagining Competitiveness for Tech Services Firms

The IT services industry is under structural pressure to deliver faster proposals, sharper documentation, secure engineering, predictable quality, and measurable outcomes, all while managing cost efficiency.

Tech Services TeamSpace embeds intelligence across the entire services lifecycle through more than 150 domain-trained AI agents operating within a structured, collaborative TeamSpace. Instead of improving isolated individual tasks, it strengthens team productivity, institutional knowledge retention, and enterprise governance.

A Full Agentic Lifecycle: From Lead to Operations

Tech Services TeamSpace integrates specialised AI agents across every critical stage of the Tech Services lifecycle, creating an intelligence-dense operating model.

1. Pre-Sales & Growth Acceleration

Winning new business is resource-intensive and time-bound. Tech Services TeamSpace enhances pipeline velocity and proposal quality through a dedicated Marketing & Sales Agent cluster. This includes:

- **Lead Generation Agent:** Identifies high-potential accounts by mapping service capabilities to industry needs and target segments.

- **Market Trends Intelligence Agent:** Analyses industry signals, competitive positioning, and case studies to refine go-to-market messaging.
- **RFP Response Automation Agent:** Generates structured, knowledge-backed RFP responses using historical data and domain repositories.
- **Proposal Generator Agent:** Drafts executive-ready proposals, value articulation narratives, and client presentations.
- **Sales Analytics Agent:** Provides opportunity scoring, win probability forecasting, and pipeline intelligence dashboards.
- **Product Expert Agent:** Delivers instant domain and solution intelligence to Pre-Sales teams during client interactions.

Outcome: Faster proposal cycles and sharper competitive positioning improve overall win probability. Mid-sized firms gain enterprise-grade sales sophistication without proportionally increasing headcount.

2. Requirements & Planning Excellence

Clarity in requirements and structured planning determine delivery success. Tech Services TeamSpace strengthens this stage through intelligent documentation, validation, and risk visibility. Agents include:

- **Requirement Elicitation Assistant:** Guides structured discovery workshops and captures functional and non-functional requirements.
- **Business Requirement Documentation (BRD) Agent:** Drafts detailed requirement documents aligned to domain best practices.
- **Functional Specification (FSD) Generator:** Converts business needs into structured functional specifications.
- **Functional Specification Review Agent:** Validates completeness, clarity, and compliance of documentation.
- **Project Planning & WBS Intelligence Agent:** Analyses work breakdown structures and recommends planning improvements.
- **Risk & Dependency Monitoring Agent:** Identifies early project risks and cross-functional dependencies.

Outcome: Reduced ambiguity at project inception ensures stronger scope alignment and stakeholder clarity. Governance embedded early significantly lowers rework, delays, and cost overruns.

3. Design & Architecture Discipline

Strong architecture reduces downstream rework and performance risks. Tech Services TeamSpace supports structured design validation and composed solution modelling. Agents include:

- **Visualisation & Prototype Generation Agent:** Creates HTML prototypes and UX mock-ups for stakeholder validation.

- **High-Level Design (HLD) Drafting Agent:** Drafts structured architectural blueprints aligned to client objectives.
- **Low-Level Design (LLD) Validation Agent:** Ensures technical specifications align with approved designs.
- **Architecture Compliance Evaluator:** Checks adherence to enterprise architecture and security standards.
- **User Journey Configuration Assistant:** Supports configuration of composed digital journeys aligned to business flows.

Outcome: Improved design consistency enhances solution scalability and long-term stability. Systematic validation reduces architectural defects and costly downstream iterations.

4. Development & Engineering Precision

Tech Services TeamSpace enhances engineering quality through domain-trained code intelligence agents embedded directly into development workflows. Agents include:

- **Code Generation Assistant:** Accelerates module-level development with structured logic recommendations.
- **Code Review & Quality Agent:** Evaluates maintainability, standards adherence, and code efficiency.
- **Secure Coding Compliance Agent:** Identifies vulnerabilities and enforces secure-by-design practices.
- **Refactoring & Optimisation Advisor:** Suggests performance improvements and structural refinements.

Outcome: Higher code quality and stronger security posture reduce production risk. Engineering productivity improves while maintaining consistent governance standards.

5. Testing & Quality Assurance

Quality is strengthened through automated intelligence embedded across testing workflows. Agents include:

- **Test Case Generation Agent:** Generates structured functional, regression, and integration test cases.
- **Regression Coverage Analyser:** Identifies coverage gaps and high-risk testing areas.
- **Defect Pattern Intelligence Agent:** Analyses recurring defect trends for proactive mitigation.
- **Automation Script Recommendation Agent** – Suggests automation scenarios aligned to business journeys.

Outcome: Improved test coverage and early defect identification lower leakage into production. QA cycles accelerate without compromising reliability or compliance.

6. Release & Deployment Governance

Structured release management reduces operational and reputational risk. Tech Services TeamSpace provides deployment readiness intelligence before production transition. Agents include:

- **Release Readiness Evaluator:** Assesses environment preparedness and checklist completion.
- **Deployment Risk Analyser:** Flags integration risks and operational dependencies.
- **Solution Validation Agent:** Confirms alignment with business acceptance criteria before release.

Outcome: Higher release confidence reduces last-minute escalations and rollback risks. Clients experience smoother transitions with improved operational stability.

7. Operations & Continuous Support

Post-deployment governance ensures delivery predictability and institutional knowledge retention. Agents include:

- **Project Monitoring & Tracking Agent:** Provides real-time visibility into delivery metrics and deviations.
- **SLA Compliance Agent:** Monitors adherence to contractual performance obligations.
- **Operational Risk Monitoring Agent:** Detects early warning signals in support environments.
- **Post-Implementation Review Agent:** Captures structured lessons learned for future optimisation.

Outcome: Continuous visibility strengthens delivery predictability and client trust. Institutional knowledge retention improves long-term competitiveness and service maturity.

Enterprise AI on Tap for Tech Services

Unlike generic AI tools designed for individual productivity, Tech Services TeamSpace operates as a governed enterprise AI environment. Role-based access ensures that Sales, Business Analysts, Architects, Developers, QA teams, and Delivery Managers collaborate within a structured intelligence framework, while organisational knowledge is continuously retained and enriched.

Deterministic knowledge frameworks, measurable productivity metrics, governance controls, and compliance-ready documentation are embedded into daily workflows. Starting at ₹99,500 per month, Tech Services firms can deploy a full-stack Agentic AI platform without significant capital investments - increasing intelligence density without increasing headcount density.



Commenting on the launch of Tech Services TeamSpace, **Arun Jain, Chairman and Managing Director, Intellect Design Arena & Chief Architect of Purple Fabric**, said: *“For decades, the IT Services industry equated growth with adding more people. That linear model is no longer sustainable. Competitive strength will now be defined by intelligence density - not headcount density. TeamSpace enables firms of 50 or 5000 professionals to operate with the structured intelligence of global majors, without inheriting their cost structures. Enterprise AI on Tap is our commitment to democratise production-grade agentic capability. We are building AI to compress delivery cycles, embed governance from day one, and empower mid-sized firms to compete with confidence against the largest players in the world.”*

About Intellect Design Arena Limited

Intellect Design Arena Ltd is a global leader in AI-First, enterprise-grade financial technology, architected from first principles to deliver measurable business impact at scale. With three decades of domain expertise, Intellect delivers composable, intelligent platforms across Wholesale Banking, Consumer Banking, Central Banking, Wealth, Capital Markets, Treasury, Insurance and Digital Technology for Commerce. Applying First Principles Thinking and Design Thinking, Intellect has elementalised financial services into a finite set of Events, Microservices and APIs, enabling faster, modular transformation with predictable and measurable outcomes.

At the heart of this AI-First architecture are eMACH.ai, the world’s most comprehensive, composable and intelligent open finance platform; Purple Fabric, the world’s first Open Business Impact AI platform; and iTurmeric, a composable integration and configuration platform. A pioneer in applying Design Thinking at enterprise scale, Intellect’s 8012 FinTech Design Center, the world’s first Design Center dedicated to Design Thinking principles, underscores its commitment to continuous, outcome-driven innovation. Intellect serves over 500+ customers across 61 countries, supported by a global workforce of domain, solution and technology experts. For more information, visit www.intellectdesign.com

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| <p>For Media related info, please contact: Nachu Nagappan Intellect Design Arena Ltd Mob: +91 89396 19676 Email: nachu.nagappan@intellectdesign.com</p> | <p>For Investor related info, please contact: Praveen Malik Intellect Design Arena Limited Mob: +91 89397 82837 Email: praveen.malik@intellectdesign.com</p> |
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