

Intellect and IDCUBE Launch Purple Fabric-powered Enterprise Security TeamSpace to Bring Agentic AI into Physical Security and Enterprise Operations

Collaborative AI environment enables CIOs, CSOs, Facility Managers, and Operations Leaders to transform physical security data into actionable intelligence

New Delhi, India, February 23, 2026: [Intellect Design Arena Ltd.](#), a global leader in AI-First, enterprise-grade financial technology, today announced the launch of a collaborative AI environment, **Enterprise Security TeamSpace**, in partnership with [IDCUBE](#), a global leader in intelligent access control systems for enterprises and critical infrastructure.

Built on [Purple Fabric](#), Intellect's Open Business Impact AI platform, Enterprise Security TeamSpace extends governed, domain-trained agentic AI into the physical security and enterprise operations domain. The solution enables organisations to convert fragmented access, visitor, and occupancy signals into measurable business impact.

Enterprises generate vast volumes of operational signals every day from access control systems, visitor management platforms, HR records, IT sign-in events, and facility sensors. Business parks track tenants and occupants. Offices manage visitors, contractors, and service staff. Yet these signals typically remain fragmented across systems, leaving teams to react to incidents rather than anticipate risk. Physical security risk is rarely monitored, measured, or governed with the same rigour as cyber or compliance risk. As a result, organisations lack a structured framework to continuously evaluate behavioural patterns, generate enterprise risk intelligence, and embed preventive workflows.

Enterprise Security TeamSpace addresses this gap by integrating IDCUBE's AI-driven access control capabilities with Purple Fabric's collaborative AI architecture. The result is a unified, governed environment where security, facilities, IT, and operations leaders can deploy domain-trained AI agents, analyse behavioural patterns, evaluate risk continuously, and design intelligent workflows with compliance built in from day one.

Unlike traditional dashboards or isolated AI pilots, Enterprise Security TeamSpace enables structured, enterprise-scale adoption with governance, explainability, and measurable KPIs embedded into every workflow.

Enterprise Security TeamSpace delivers measurable impact across security, operations, and experience:

- **Enterprise Physical Security Risk Matrix:** Continuously evaluates access behaviour, visitor activity, and occupancy patterns to generate dynamic risk scores and recommend mitigation actions
- **Occupancy Intelligence for Operational Efficiency:** Real-time occupancy analytics enable smarter space utilisation, energy optimisation, and facilities planning across offices, campuses, and business parks
- **Real-Time Threat Detection:** Domain-trained AI models analyse behavioural signals to surface anomalies and potential insider threats before escalation
- **Secure Occupant and Visitor Workflows:** Intelligent, governed workflows streamline employee movement and visitor journeys while maintaining compliance and operational control
- **Single Pane of Glass for CXOs:** Unified executive dashboards provide rapid visibility into physical security risk and operational health, enabling faster, insight-led decision-making

Speaking on the launch, **Divyakant Gupta, CEO, IDCUBE**, said, *“In most enterprises today, physical security risk is still not monitored, measured, or mitigated with the same rigour as cyber or compliance risk. Yet access systems hold powerful signals about how people move, work, and interact with spaces. Enterprise Security TeamSpace brings that intelligence together, enabling organisations to proactively assess physical security risk, design intelligent workflows, and move from incident response to insight-led operations.”*



Arun Jain, Chairman and Managing Director, Intellect Design Arena & Chief Architect of Purple Fabric, added, *“Enterprise AI delivers value only when organisations move beyond isolated pilots toward governed adoption at scale. Enterprise Security TeamSpace extends Purple Fabric into the physical security domain, demonstrating how domain-trained agentic AI can be deployed with enterprise-grade governance, deterministic knowledge design, and measurable business outcomes embedded from inception. We are delighted to partner with IDCUBE to create a structured, enterprise-grade framework for physical security transformation. By transforming fragmented operational signals into structured intelligence, we are enabling enterprises to elevate physical security from a reactive control system to a strategic, intelligence-driven capability.”*

Enterprise Security TeamSpace enables organisations to unify access data, visitor activity, tenant movement, and operational signals within a governed AI framework that strengthens safety, improves experience, and enhances day-to-day efficiency across campuses and facilities. The solution will be

showcased through joint IDCUBE and Intellect Purple Fabric engagements, demonstrating how agentic AI can transform physical security into a strategic enterprise function.

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.

About IDCUBE

IDCUBE is a global leader in intelligent access control systems, delivering AI-powered solutions for enterprises and critical infrastructure worldwide. With a strong focus on open architecture and actionable intelligence, IDCUBE helps organizations secure spaces, manage all forms of identities, and convert physical security data into measurable business insights. IDCUBE's flagship Access Control product, Access360, is used by numerous Fortune 500 companies worldwide, critical public transport infrastructure such as airports and metro systems, commercial real estate, including business parks, and other sectors such as education, data centers, and coworking spaces. IDCUBE delivers its platforms across cloud, private cloud, and on-premises environments, enabling deployment tailored to operational and regulatory needs. For more information, visit: <https://www.idcubesystems.com>

For Media related info, please contact:

Nachu Nagappan
Intellect Design Arena Ltd
Mob: +91 89396 19676
Email: nachu.nagappan@intellectdesign.com

For Investor related info, please contact:

Praveen Malik
Intellect Design Arena Limited
Mob: +91 89397 82837
Email: praveen.malik@intellectdesign.com