

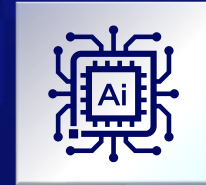
A woman with dark hair pulled back, wearing a white lab coat and white gloves, stands in the center of a cleanroom. She is looking directly at the camera with a neutral expression. The background features rows of lockers with colorful labels (purple, green, pink, red, yellow, blue, teal) and racks of white lab coats on either side. The floor is a light-colored grid pattern.

At Intel, it all

Bringing AI Everywhere

Stephan Gillich

Head of AI Center of Excellence for EMEA, Intel



intel®



Every
company

will be
an

AI
company

Well...Soon...

Redefining Enterprise with AI

TODAY

AI Assistants

AI augmented humans

- Code generation
- Knowledge Discovery
- Defect & Fraud Detection

EMERGENT

AI Agents

AI automated domain workflows

- Customer service/support
- Enterprise Assistants
- Security & automation agents

FUTURE

AI Functions

Hybrid human & AI custodian enterprising

- Realtime process/product iteration
- Finance & Health diagnostics
- Inventory & supply chain management

Enterprise Data

Secure & Confidential

Data Locality

Mature & Predictable

Enterprises and AI

AI Models

Based on Public Data Today

Open/Closed

Rapid Change

Bringing AI everywhere.



Accelerate
innovation



Maximize
value



Stay
secure



Be
responsible



Sustain our
future

Bringing AI everywhere

Scalable AI computing platforms



AI Software & Services

Fast development with open source tools and workflows that offer choice and flexibility



AI PC

Workforce productivity:
300+ AI-enabled features
on the AI PC



Edge AI

Efficiency at the edge:
Performance designed for
space and power
constraints



Data Center & Cloud AI

AI acceleration with
performance per dollar
advantages



AI Networking

High speed connectivity: Standards-based connectivity with excellent scalability and cost advantages

AI portfolio

Open Software Environment

Usage Scenarios

Large-Scale

Dedicated AI

General Purpose AI

General-purpose cycles

AI cycles



Dedicated AI application or service



Multi workloads (including AI) running on the same infrastructure



Accelerate innovation



Maximize value

Intel® AI Portfolio

Scalable AI computing platforms



AI Software & Services

intel ai
Software

OpenVINO™

intel. tiber.
Edge Platform

intel. tiber.
Developer Cloud

1
oneAPI

Open-source & end-to-end AI workflows; enterprise software products



AIPC



New AI experiences in productivity, creativity & security



Edge AI



Intelligent compute for real-time data processing and actioning



Data Center & Cloud AI



Scalable systems powered & connected by open and accessible compute stack



AI Networking

intel.
ETHERNET

Scalable cloud-to-edge-to-client networking for seamless AI experiences

How to make it A REALITY?

Enterprise
Data

Secure & Confidential

Data Locality

Mature & Predictable

Enterprises and AI

RAG...

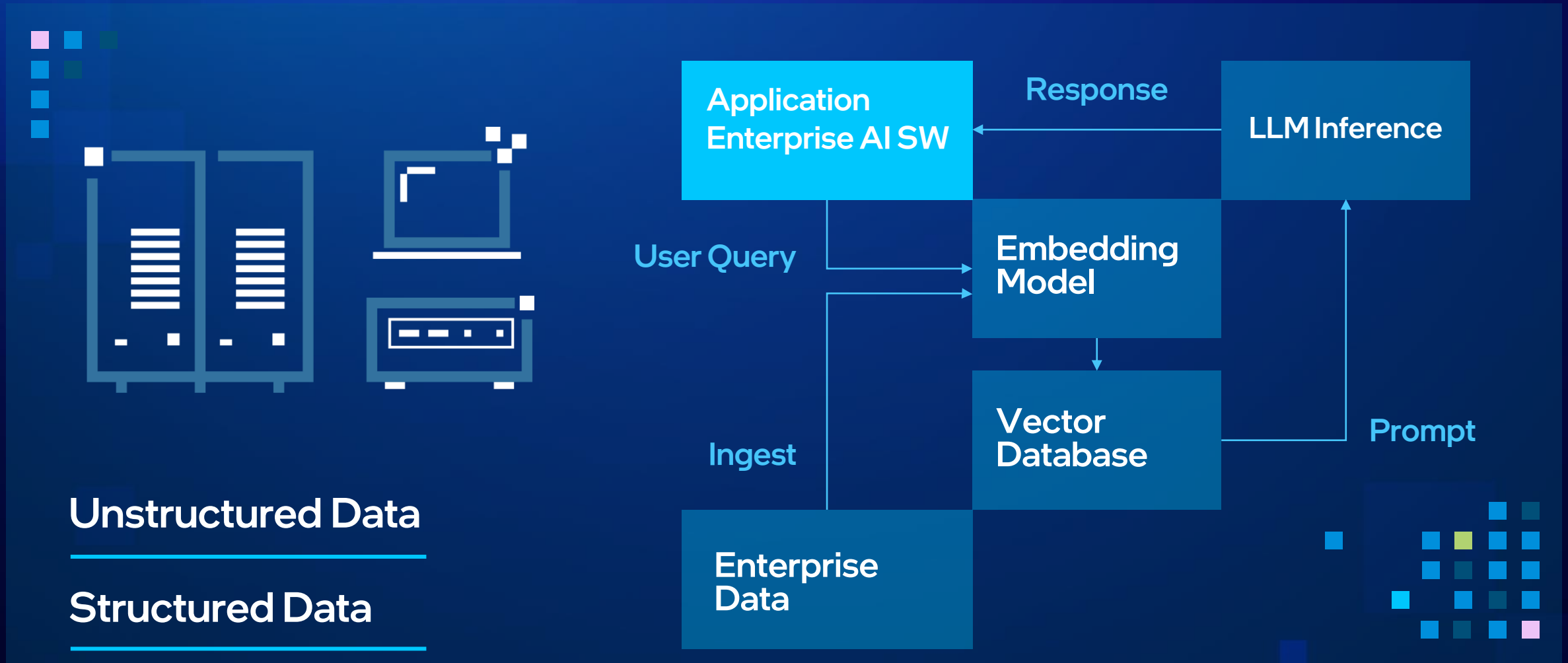
AI
Models

Based on Public Data
Today

Open/Closed

Rapid Change

Retrieval Augmented Generation



Simplify enterprise generative AI adoption
and reduce the time to production of
hardened, trusted solutions:

Open Platform for Enterprise AI



With Accenture....

Carsten Schuckmann

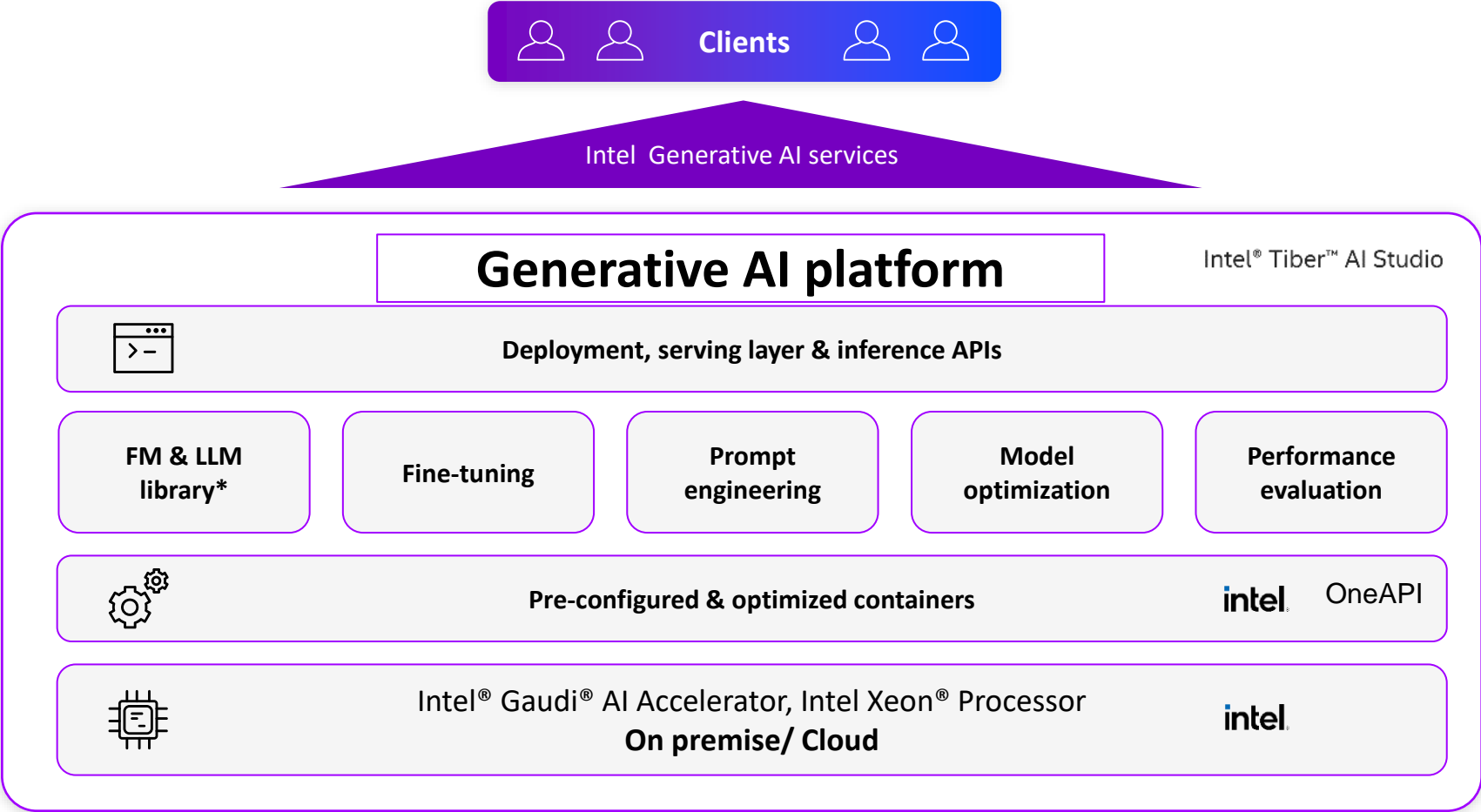
Delivery Excellence, Accenture

Data and AI + Cloud First

intel.

accenture

Generative AI and LLM architecture, powered by Intel



Accenture & Intel have developed a Generative AI Platform to simplify the journey for clients at reduced compute costs



Thank you!

Visit us at our booth B104

AI Everywhere