



Al will find the solutions to problems we don't yet know



Firas Sleiman

Founder & CEO

Chief Al Architect

TEN: The Executives Network

TENN.ai: The Enterprise Neural Network

KAIC.ai: Khwarizmi Al Center

- Al founder, 6-time serial entrepreneur, tech disruptor & angel investor
- Deep-tech AI, data & robotics architect
- Al-focused executive consultant & strategic/technical advisor
- Ex Senior Partner @ BCG, PwC and Booz Allen Hamilton
- 28+ years of experience in deep tech AI/ML, digital transformation & data
- Masters of Engineering (Computer Engineering, Focus on Robotics & AI, Silicon Valley, California)
- Bachelors of Science (Dual Major Computer Science & Engineering, American University of Beirut)
- Certified AI, ML, Cloud & Enterprise Architect

Recent AI models are powerful, but upcoming disruptions are deeper



Current Al	Capabilities
Our Citt Ai	Capabilities

Data Analysis

24/7 Operation

Pattern Recognition

Speed

Automation

Precision

Learning from Data

Handling Big Data

Risk Management

Consistency

Upcoming AI Capabilities

Complex Problem Solving

Emotional Intelligence

Ethical Judgement

Creativity

Empathy

Adaptability

Intuition

Cultural Understanding

Physical Interaction

Moral Reasoning

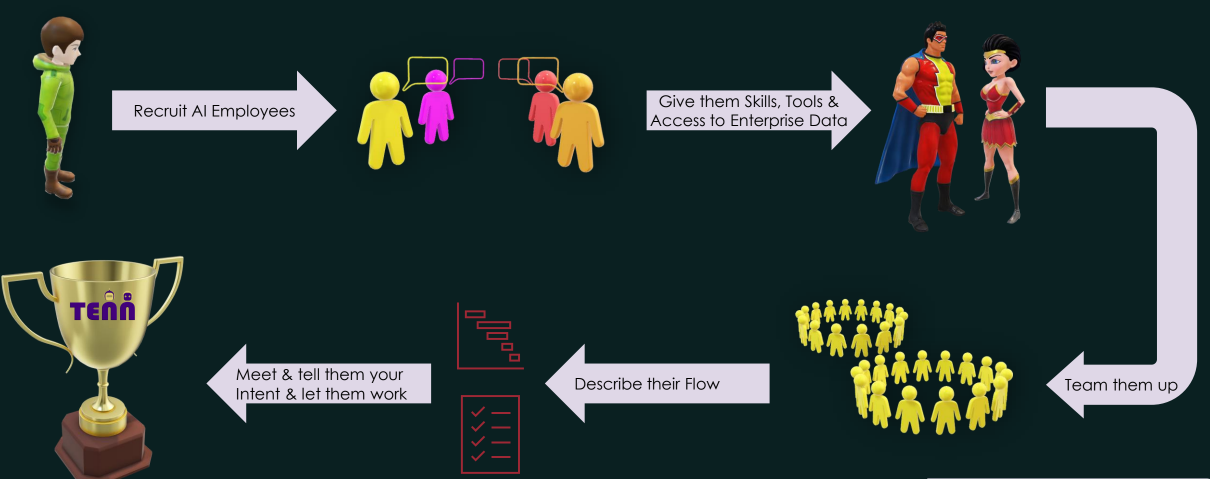


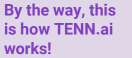
Imagine the next Al-powered enterprise

Employees have access to a simple Enterprise Al platform Al Employees assist and super-power the human employees Anyone can use it from solopreneur, to startup, SMB, or government Use case independent, applies to any sector, use case or industry Produces enterprise grade results, 100x+ faster Automates tasks and reduces costs 1000x+ Keeps growing and improving features as Al R&D advances Runs securely in your local infrastructure, or on mobile Supports Arabic, English and other languages

You'll have a new way to run your Autonomous Enterprise



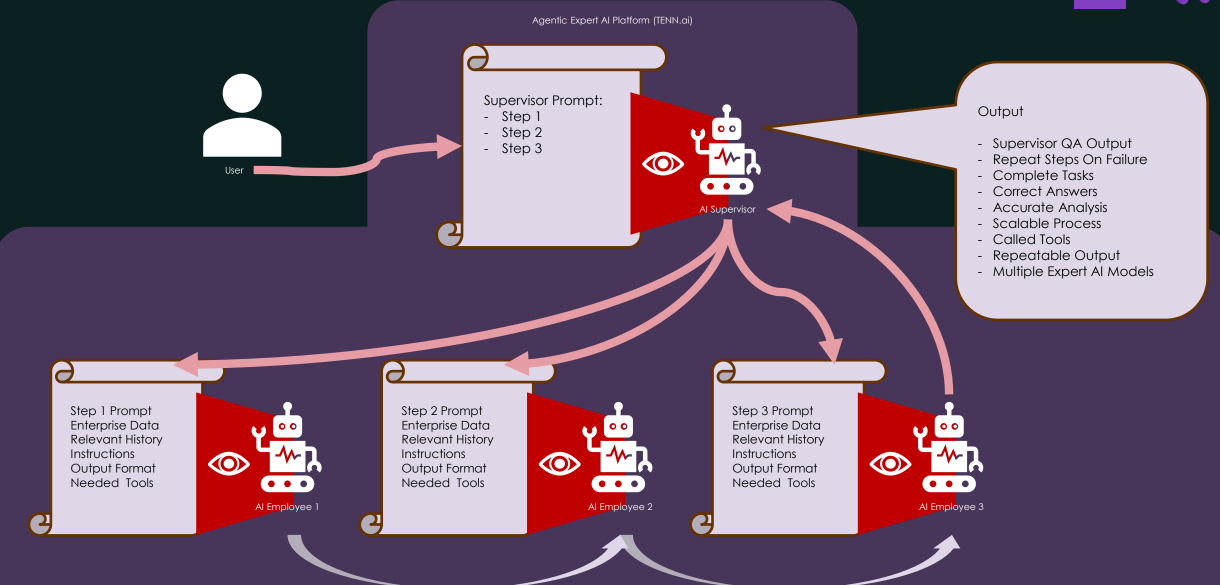






Al Agents are here, and they will disrupt the enterprise business models





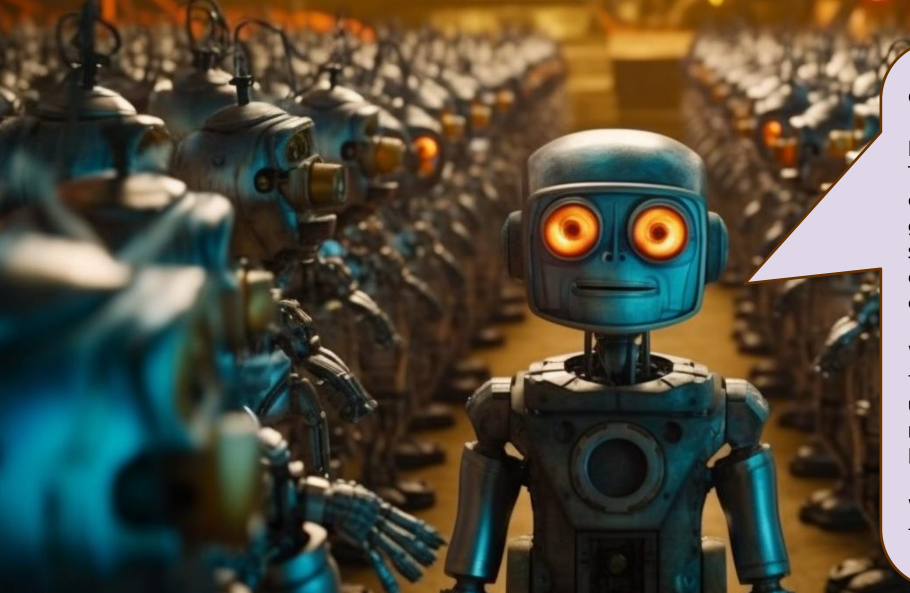


3 essential differences between human intelligence and Al



Data Analysis		Decision Making
In 2023, most artificial intelligence systems do not possess multimodal learning ability. Autonomous vehicles, however, are able to receive inputs from multiple types of sources to make navigational decisions.	Multisensory input and output	Ability to receive and quickly integrate information from all of our senses and use that perception to make decisions. The average human is able to incorporate multimodal inputs and create multimodal outputs.
Ability to recite, recalling information as it was presented or generating a novel mashup of information that some refer to as imagination but is better described as synthetic recitation.	Imagination and recitation	Ability to form ideas, mental sensations and concepts of phenomena that are not present and/or do not exist is considered an important element of being human.
May require millions or billions of samples to learn at a level exceeding average human intelligence, making humans on average more efficient learners than AI systems.	One-shot vs. multishot learning	Ability to learn new concepts and ideas from a small number of samples, sometimes from a single one. This ability is referred to as one-shot learning.
Al		HUMAN INTELLIGENCE

A new paradigm: Al-Prepared Enterprise Decision Making



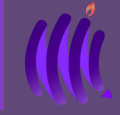
Good morning

Last night, the AI Marketing Team gathered all news about TENN.ai and generated 18 ideas for social media posts that could enhance your competitive advantage.

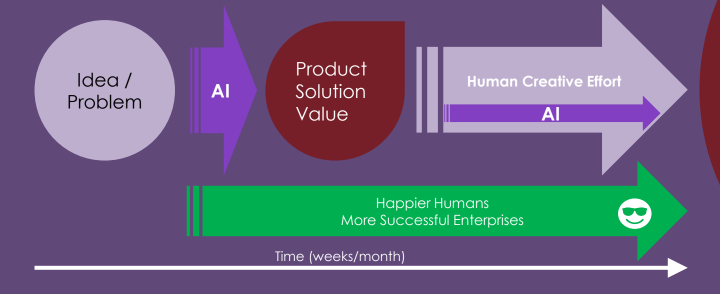
We need you to pick your top 3 favorites, and provide us feedback so we can modify them and post to LinkedIn and Instagram

Would you like me to show them to you now?

The promise of Enterprise AI: happiness!







More Impactful Product
More Advanced Solution
Additional Products
More Diversification
More Creativity
More Innovation
More Scale
More Revenue
More Profits

