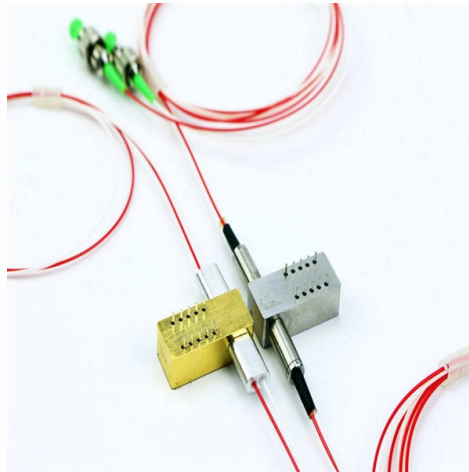


## Does the Industrial Internet of Things IIoT have AI servers



### Overview

The Industrial Internet of Things (IIoT) takes networked sensors and intelligent devices and puts those technologies to use directly on the manufacturing floor, collecting data to drive artificial intelligence (AI) and predictive analytics. Sathishkumar Balasubramanian, Head of Products at Siemens EDA, shared valuable insights on this subject in Liz Allan's recently published SemiEngineering. This connectivity allows for data collection, exchange, and analysis, potentially. 40 percent of the digital transformation initiatives in 2019 are powered by AI. (Source: IDC) There will be more than 64 billion IoT devices by 2025, up from about 10 billion in 2018. (Source: Business Insider) Business investment will account for more than 50 percent of the overall IoT spending in. Wael William Diab, Alex Ferraro, Brad Klenz, Shi-Wan Lin, Edy Liongosari, Wadih Elie Tannous, Bassam Zarkout. Industrial Internet Viewpoints.



## Article Content

P&G turns to AI to create digital manufacturing of the future

The consumer goods multinational company, with help from Microsoft, is adopting the industrial internet of things, digital twin, AI, and machine learning to transform

Industrial Revolution: Industry 4.0 & Industrial IIoT

Learn about the various phases of the Industrial Revolution, and what Industry 4.0 brings. Find out how IIoT helps industries achieve maximum efficiency.

India Industrial IoT Market (2025-2031)

India Industrial IoT Market Overview The Industrial Internet of Things (IIoT) market in India has been a transformative force in the country's manufacturing and industrial sectors. IIoT leverages data and

What is a PLC? Programmable Logic Controller

As the Industrial Internet of Things (IIoT) becomes more popular, there is an increased need for data from remote locations. This translates to more PLCs and computing devices at the

Industrial Analytics Market Report: Size, Growth, Trends

This market focuses on transforming raw data from the Industrial Internet of Things (IIoT), sensors, and machinery into actionable intelligence to optimize operational

Industry 4.0: The Future of Manufacturing | SAP

Industry 4.0 overview Industry 4.0 has reinvented how businesses design, manufacture, and distribute their products. Technologies such as Industrial Internet of Things (IIoT), cloud computing, and AI are

Industrial IoT Artificial Intelligence Framework

Those planning to use industrial AI to enable digital transformation should aim for at least level 4, with an IIoT system infrastructure that supports AI-enabled processes and AI trained staff in

AWS IoT - Industrial, Consumer, Commercial,

AWS offers Internet of Things (IoT) services and solutions to connect and manage billions of devices. Collect, store, and analyze IoT data for industrial, consumer,

28 Internet-of-Things (IoT) Companies You Should Know

As tech pioneer Kevin Ashton so succinctly put it, "The IoT integrates the interconnectedness of human culture — "our things" — with the

What is the artificial intelligence of things (AIoT)?

The artificial intelligence of things (AIoT) is the combination of AI technologies and the internet of things (IoT) infrastructure. AIoT's goal is to create

What is the Internet of Things (IoT)? A Complete Guide

AI and IoT Integration: The combination of artificial intelligence and IoT will enable smarter decision-making, allowing devices to learn from data and

Overview of AI-Models and Tools in Embedded IIoT

The integration of Artificial Intelligence (AI) models in Industrial Internet of Things (IIoT) systems has emerged as a pivotal area of research,

IIoT: How Connected Things are Changing

The Industrial Internet of Things (IIoT) takes networked sensors and intelligent devices and puts those technologies to use directly on the

Top 8 Workplace Health and Safety Trends

The use of artificial intelligence (AI) and the industrial internet of things (IIoT) for safety solutions facilitates the early detection and prediction of

The essentials of HART communication and the IIoT

In many process plants, the HART Communication Protocol remains a critical asset for accessing valuable process data from existing field devices. While technological change can be challenging -

Industrial internet of things

SummaryOverviewHistoryStandards and frameworksApplication and industriesSecurity

The industrial Internet of things (IIoT) refers to interconnected sensors, instruments, and other devices networked together with computers" industrial applications, including manufacturing and energy management. This connectivity allows for data collection, exchange, and analysis, potentially facilitating improvements in productivity and efficiency as well as other economic benefits. The IIoT is an evolution of a distributed control system (DCS) that allows for a higher degree of automation by using cloud computing

Industrial Internet of Things (IoT) Trends for 2026

As we progress through 2026, the Industrial Internet of Things is maturing into a foundational technology for modern industry. The trends of LoRaWAN connectivity, granular energy

Generative AI and IIoT - Powering the Future of

The industrial internet of things (IIoT) is transforming smart manufacturing by integrating advanced sensors, interconnected devices, and data analytics to

## LoRa And LoRaWAN Internet Of Things Global Market Report 2026

LoRa And LoRaWAN Internet Of Things Global Market Report 2026 - Long-range (LoRa) and long-range wide-area network (LoRaWAN) Internet of Things (IoT) refer to a low-power, long

What is the Internet of Things (IoT)?

What is the IoT? The Internet of Things (IoT) refers to a network of physical devices, vehicles, appliances, and other physical objects that are embedded with sensors,

## AI Predictive Maintenance in Smart Factories: The 2026

Today, AI predictive maintenance offers a third, superior path. By combining the sensing power of the Industrial Internet of Things (IIoT) with the

## The Impact of Artificial Intelligence in Industrial IoT | ATS

AI-enhanced IIoT infrastructure makes your manufacturing processes smarter by connecting machines that analyze data in real-time for faster and better decision

## AI for IIoT: How Artificial Intelligence Will Impact the

Fast forward a couple of years into the future, and here we are today witnessing the ever-increasing adoption of both AI and IoT in the industrial

## Industrial IoT (IIoT) : definition and applications

Share article What is IIoT ? A simple definition IIoT stands for Industrial Internet of Things. It is the application of IoT technologies to industrial environments : connected sensors,

## Edge AI Transforming Industrial Internet of Things

The world of the IIoT is undergoing a significant transformation, moving beyond traditional wired sensors to embrace wireless, multi-modal, and

## Industrial Internet of Things: Implementations, challenges, and ...

The Industrial IoT (IIoT) is a segment of the IoT that calls for better safety, confidentiality, and networking standards without interfering with actual manufacturing operations because of crucial

## Adlink acquires PrismTech to strengthen position in Internet of Things ...

Adlink Technology has acquired PrismTech, a company that supplies software platforms for customers who build system solutions for the Internet of Things, the industrial internet and advanced wireless

## AI Enabled Industrial Internet of Things (AI-IIoT) Systems: An Overview

The Industrial Internet of Things (IIoT) plays a key role in transforming the traditional industrial infrastructure into a smart integrated framework through the amalgamation of physical entities and

Comprehensive Overview of Internet of Things (IoT ...

1. MODULE 1 --- INTERNET OF THINGS AND ITS APPLICATION Ms.UMMI HANI -EEE  
BITM1 Definition The Internet of Things (IoT) is a network of physical devices, vehicles, appliances, sensors,

IoT Enabler: What Powers the Internet of Things?

TL;DR: The **Internet of Things (IoT)** relies on a mix of **hardware, software, connectivity, cloud platforms, and data analytics** to function. Key components include **sensors, microcontrollers,**

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.blazingfast.co.za>

Email: [info@blazingfast.co.za](mailto:info@blazingfast.co.za)

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

This document is for informational purposes only. Specifications subject to change without notice.

