

SUCCESS STORY

DELIVERING A SMOKE-FREE FUTURE



PHILIP MORRIS
INTERNATIONAL



Machine Domain Standard
Based on OPC UA

PMI re-engineers operations
and manufacturing through
new production lines with
a new tobacco domain
standard

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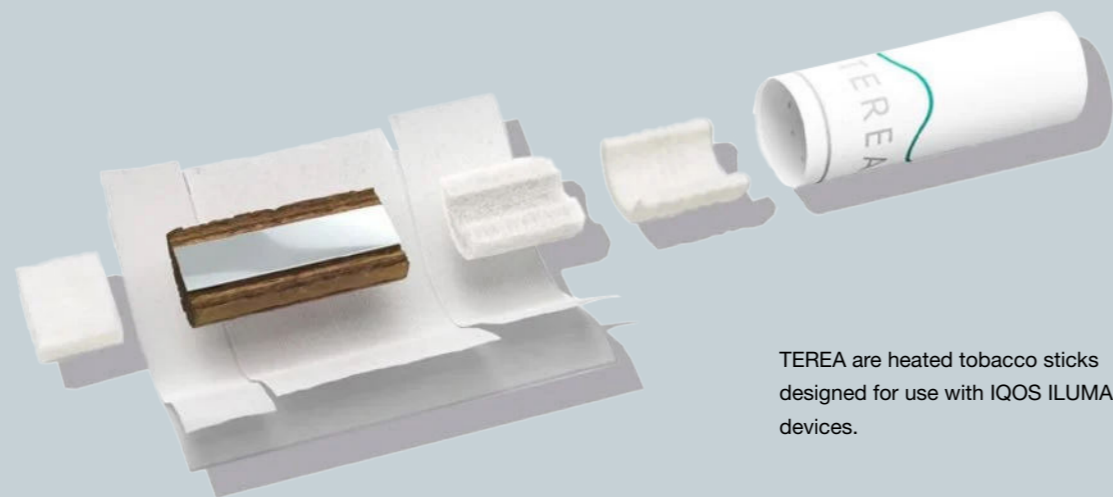


Historical Beginnings In 1847, Mr. Philip Morris opened a shop on London's Bond Street. Today, PMI is a leading international tobacco company, that have made a dramatic decision. PMI is building its future on smoke-free products that are a much better choice for adult smokers than continued smoking.

Nowadays, Philip Morris International (PMI) is known as one of the world's largest tobacco product manufacturers. In 2023, PMI generated \$35.2 billion in annual sales. Smoke-free products accounted for 39.3 percent of total net revenue.

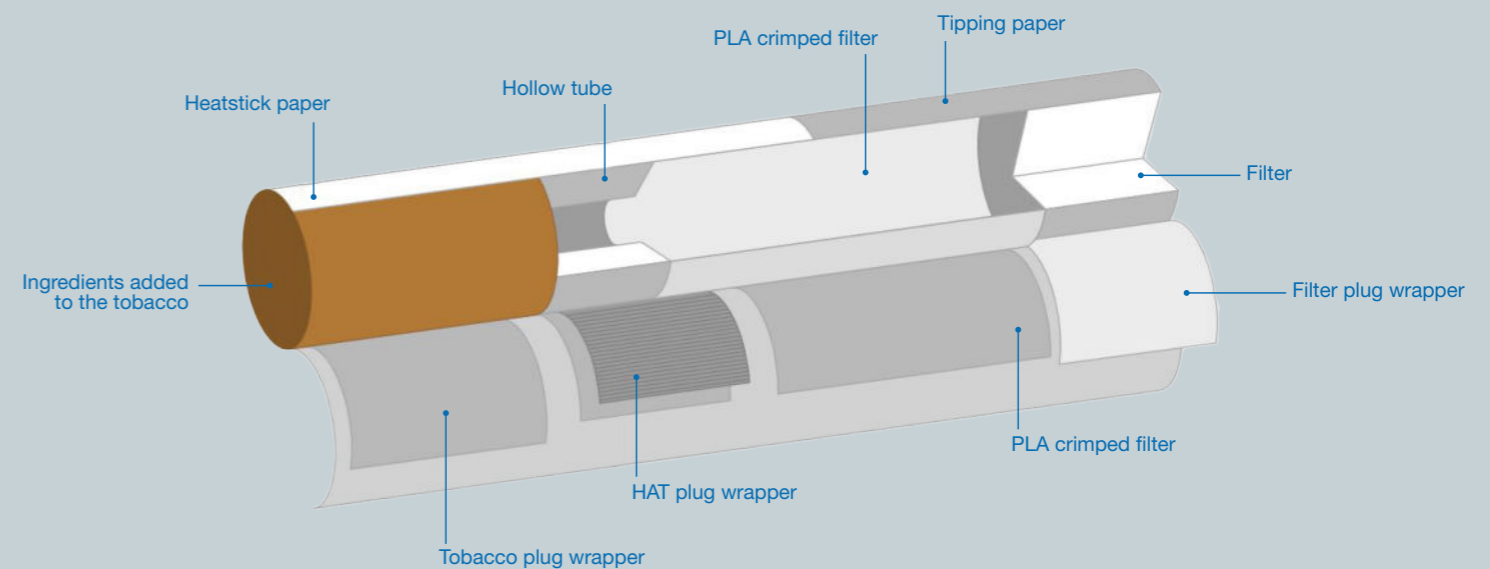
According to Jacek Olczak, Chief Executive Officer at PMI, it is the company's ambition to be a substantially smoke-free company by 2030, with over two-thirds of its total net revenues coming from smoke-free products.

In 2023, PMI's smoke-free products were available for purchase in 80+ markets worldwide. The company's ambition is to be substantially smoke-free by 2030.



TEREA are heated tobacco sticks designed for use with IQOS ILUMA devices.

HEETS are specially designed tobacco products that contain tobacco material and several filter sections. These heated tobacco units are also intended for use with IQOS heating devices.



HEAT-NOT-BURN PRODUCTS

DELIVERING A SMOKE-FREE FUTURE

Since 2008, PMI has been working on developing and scientifically assessing less harmful smoke-free alternatives. The most successful smoke-free product, IQOS, was launched in 2014. Smoke-free products are manufactured in PMI's factories in Switzerland, Italy, Greece, Romania, Poland, Korea and Indonesia. Company's vision – shared by all at PMI – is that smoke-free products will one day replace cigarettes. Ten years ago, PMI made a huge step towards making this vision a reality by making IQOS available for adult smokers for the first time. In the past ten years, the company has continuously inno-

vated and expanded our portfolio of smoke-free products driven by consumers' needs and expectations and backed by science. Today, its smoke-free products are available in 80+ markets globally, offering millions of adult smokers a range of better alternatives to continued smoking.

Today, IQOS is the no. 1 tobacco heating system globally with more than 28 million users, of which approximately 20.8 million stopped smoking, with the balance in various stages of conversion. In Japan, where IQOS was first launched 10 years ago, nearly 1/3 of adult smokers are using IQOS.

MAKING HEAT-NOT-BURN PRODUCTS

Heated tobacco products (HTPs), also known as heat-not-burn products, are electronic devices which heat tobacco without burning it to release a nicotine-containing aerosol, providing adults with a better alternative to continued smoking. They use consumable tobacco sticks, which are inserted into the device by consumers, and are disposed of after use.

Heated tobacco sticks (also known as heated tobacco units, or HTPs) are processed tobacco plugs designed for heating. The tobacco plug is made from tobacco leaves, which are ground and reconstituted into tobacco sheets, called cast-leaf. These sheets are then crimped and made into a tobacco plug. The latest generation of HTP also has a unique metal heating element coated with stainless steel for efficient tobacco heating. Manufacturing heated tobacco products is an entirely different process than conventional cigarette making.

Due to the emergence and rapid expansion of new smoke-free products, there was a need to employ various new production machines and processes. Consequently, a universal communication standard for these machines became essential requirement.

OPC UA JOURNEY

HETEROGENEOUS TECHNOLOGIES

Some of PMI's older production equipment is not Industry 4.0-ready. Josselin Vallee, Manager for Machine Integration & Supervision at PMI, describes this as a "jungle of very different technologies". In this heterogeneous machine park, only five data points could typically be collected using various communication standards. These were mainly used for performance monitoring. Using advanced Industry 4.0 tech was difficult.


In order to facilitate the seamless production across various machines from different manufacturers, an interoperable communication standard was required. As a result, in 2017, PMI joined the OPC Foundation and started using OPC UA.

"We needed a way to communicate with our machines," explains Josselin Vallee. OPC UA stood out as a communication platform because it seamlessly connects information technology (IT) and operational technology (OT).

Now, with OPC UA and the TMC Server, employees can access rich and structured information from production equipment for an increasingly data-driven manufacturing environment.

To speed up data exchange across the industry, leading international tobacco products manufacturers, including PMI, and the OPC Foundation formed a working group. Together, they created the companion specification "Tobacco Machine Communication" (TMC), version 1.0 in 2017. The latest version of TMC (version 2.0) has been available since June 2022 after incorporating the learn-

ings of applying the specification in a manufacturing environment. It aims to make data exchange and interoperability requirements work smoothly for both tobacco product manufacturers and OEMs. In its smoke-free production facilities, PMI is leveraging OPC UA for smarter manufacturing.



During the pilot project, PMI ascertained that OPC UA met its business objectives.

PILOT PHASE AND SIMULATION

THE PILOT USE CASE

In the first use case, an automated material identification, traceability, and integration solution was created. PMI integrated OPC UA and the TMC Server to a specific machine.

PMI produces intermediate materials with different recipes and characteristics. When a downstream machine gets these materials, it checks if they match its process order. These materials have different attributes which can influence how they are processed or cause unplanned downtime. Previously, every incoming material and its label had to be visually checked every four minutes. With limited information on the label, PMI could not get insights on material attributes. It was also difficult to improve their characteristics in upstream production processes.

VALIDATING SOLUTION BASED ON OPC UA

To fix these issues, PMI created a solution using OPC UA and the TMC companion specification. "The TMC companion specification gathers material, machine, performance, and process order information, all in one place. This makes it easy to receive, check, and send information back and forth. Now, we can verify material quality with our MES system and collect material and machine information when there are processing issues," explains Josselin Vallee. To speed up the transformation to OPC UA, PMI has collaborated with Aleph Digital Industry, which supported the integration of additional manufacturing micro-services.

GLOBAL ROLL-OUT

Encouraged by project early success, PMI is now rolling-out OPC UA for new (native) and legacy (retrofit) equipment. The aim is to enable various Industry 4.0 use cases.

In a retrofit, additional sensors and IoT gateways are integrated, if possible, in order to communicate with PMI's industrial cloud.

RETROFITTING WITH OPC UA

THE THREE MAIN IOT CHALLENGES OF MOVING TO OPC UA

Three issues make integrating OPC UA at PMI challenging.

First: The technical skill and effort needed to implement the companion specification varies from equipment-to-equipment across OEMs. This leads to differences in how well the companion specification is adhered to. Some machines in a production line adhere better than others.

The second challenge is the alignment of the companion specification with the data already available or generated by the equipment in OPC UA and TMC retrofit use cases.

The third challenge revolves around effectively managing the substantial volume of data produced when equipment is OPC UA and TMC-enabled.

MATCHING AN EXISTING MACHINE CAPABILITY

There is often a gap between the capabilities of a machine one wishes to retrofit and what the accompanying specification dictates. However, some parts of our information model are empty because additional logic has to be implemented in the system of machines to fulfill our specification conformance units", explains Josselin Vallee. "Our transformation with OPC UA and TMC is not 'just' about standardizing data exchange, but also standardizing, to some extent, machine functionality."

DATA MANAGEMENT

OPC UA, paired with TMC, provides PMI with more detailed, clear, and frequent information. "From just five standard data points we had in the past, we now have access to hundreds, if not thousands. We have also drastically increased the frequency of data exchange from two-digit seconds to one-digit" recalls Josselin Vallee. "This means large amounts of data exchanged, and results in an intense strain on the machine hardware and on our IT infrastructure," explains Josselin Vallee. Ingesting, storing, and computing large amounts of information from manufacturing processes, at higher frequencies, was a complex challenge. Nevertheless, the entire new dimension of information exchange, powered by OPC UA, opens big opportunities for scalable Industry 4.0 solutions at PMI.

The OPC standard has specifications from industry vendors and software developers that users adapt to their own use cases.



With OPC UA and TMC in newly enabled equipment, coordinating machine speed on production and packaging lines becomes more precise. Decisions can be taken based on a large set of data points. This results in a longer mean time between failures and increased uptime, even for highly automated machines. PMI is now globally implementing SMC, using the OPC UA communication standard's interoperability and the TMC companion specification for scalability.

Some material is stored in-between machines in material buffers to prevent machine

SPEED MANAGEMENT

MACHINE ORCHESTRATION POWERED BY OPC UA

In high-speed production, syncing machine speeds within a production line is crucial. To decrease the impact of a machine failing, some material is stored in-between machines, in material buffers. When a machine fails, the material buffers hold materials from the upstream machine and feed the downstream machine. This prevents the whole line from stopping. "Buffers, however, store limited amounts of materials. The speed of machines using these buffers impacts how long before we run out and the whole line stops," explains Josselin Vallee.

REDUCING THE AMOUNT OF BUFFER MATERIAL

Traditionally, PMI controlled machine speeds using machines' status based on buffer filling levels, and visual observation.

In recent years, PMI has reduced the size of buffers in its production lines. "With smaller buffers, we had to improve equipment speed-control during failures to keep high uptime. Simply acting, based on buffer levels and relying on immediate reaction from our operators, wouldn't be enough. We needed smarter controls."

THE SPEED MANAGEMENT CONTROLLER

To tackle this, PMI engaged up with Aleph Digital Industry to create a robust, scalable, and adaptable edge solution to control machines exclusively through OPC UA.

"Aleph has developed the Speed Management Controller (SMC) for PMI, which operates on an edge controller, beside the machines", explains Diego Paccagnan, CEO of Aleph Digital Industry. SMC continuously learns from each machine's uptime and downtime, monitoring buffer levels, and predicting upcoming stops or restarts. "Based on this information, SMC adjusts the optimal speed for each machine, minimizing blockages or starvations", says Diego Paccagnan.



Despite buffers, PMI needed better speed control to keep equipment uptime and yield high.