

THOMSON

THE LATEST TECHNOLOGY
AT THE BEST PRICE



METAVIS10 YEARS

THOMSON
Computing



THE PC INDUSTRY

A HUGE MARKET WITH FAMOUS BRANDS

6 International Key Players share the Global market : **222 \$Bn 2023 to 258 \$ Bn 2028**

3 chineses Brands – 3 US brands + 1 FRENCH BRAND ☺



One French Brand **THOMSON**
The only European manufacturer in the World

An opportunity for a strong brand and
the promise of technology
at the best price **THOMSON**

THE SUCCESS STORY OF EUROPEAN COMPUTING TECHNOLOGY

Thomson Computing is the iconic French brand in computing **since 40 years**. Discover the ultimate convergence of performance, design and reliability in our Thomson Computing laptops. Whether you're a professional looking for reliable performance, a technology enthusiast or a demanding gamer, we have the perfect solution for you.

Founded on the heritage of innovation and quality of Thomson, a pioneer in the field of consumer electronics for over 130 years, Thomson Computing strives to provide reliable, high-performance products that are accessible to all.

With **a wide range of laptops** to suit every need and budget, Thomson Computing is committed to meeting the most demanding customer expectations and supporting them in their projects.

Discover how our innovative products will transform your computing experience.



THOMSON
Computing

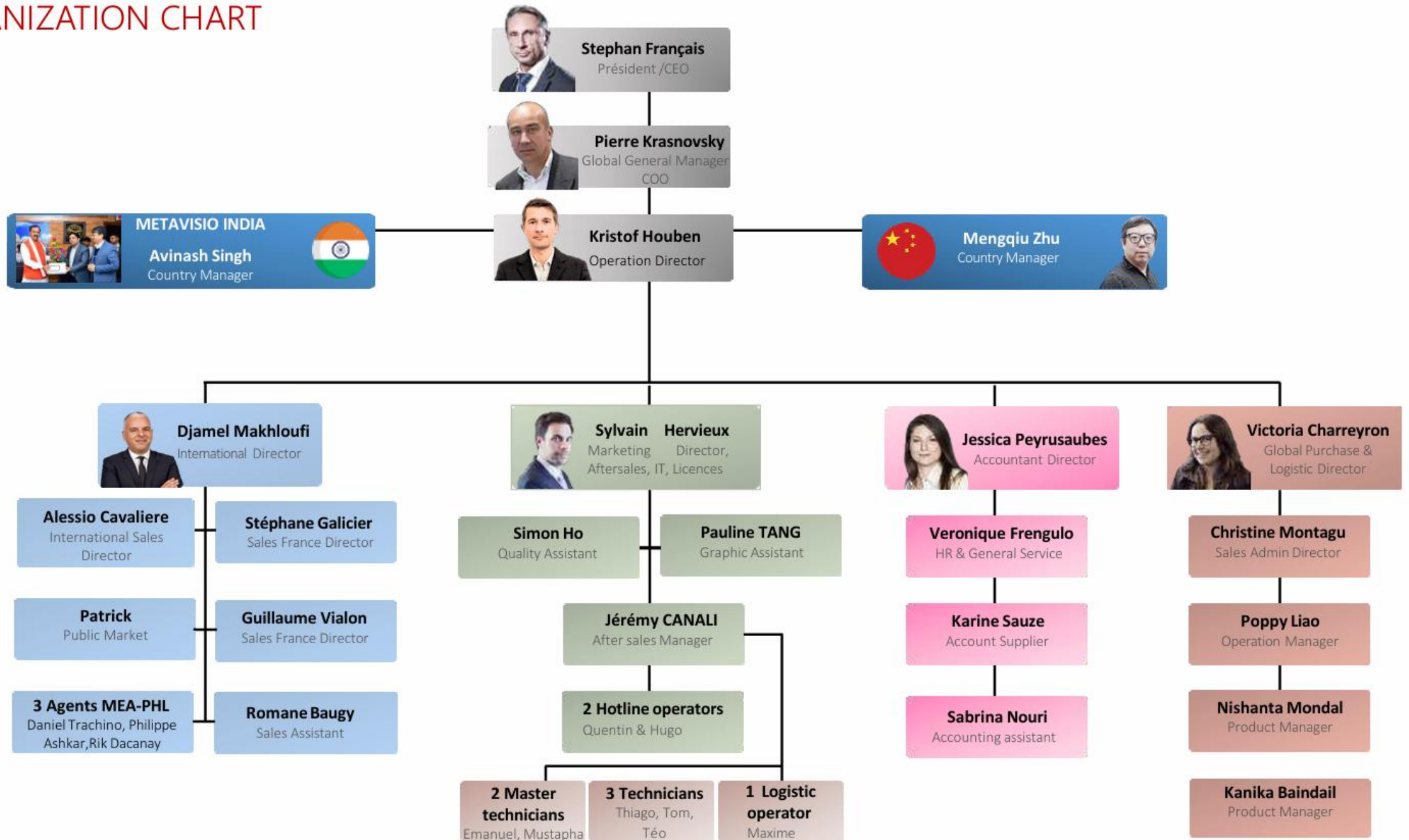
A strong brand with a global reputation:

“ **TECHNOLOGY QUALITY
SIMPLICITY INNOVATION** ”

KEYS TO SUCCESS

- Skilled management team & a stable shareholding
- An iconic Brand since 130 years 
- Supported by technological partners (intel, microsoft ...)
- Time-to-market : Fast to introduce new models and INNOVATIONS
- Competitive Range of products : Best value for money
- Iconic computers supported by emblematic people since 40 years (Michel Platini, Teddy Rinner ...)

ORGANIZATION CHART



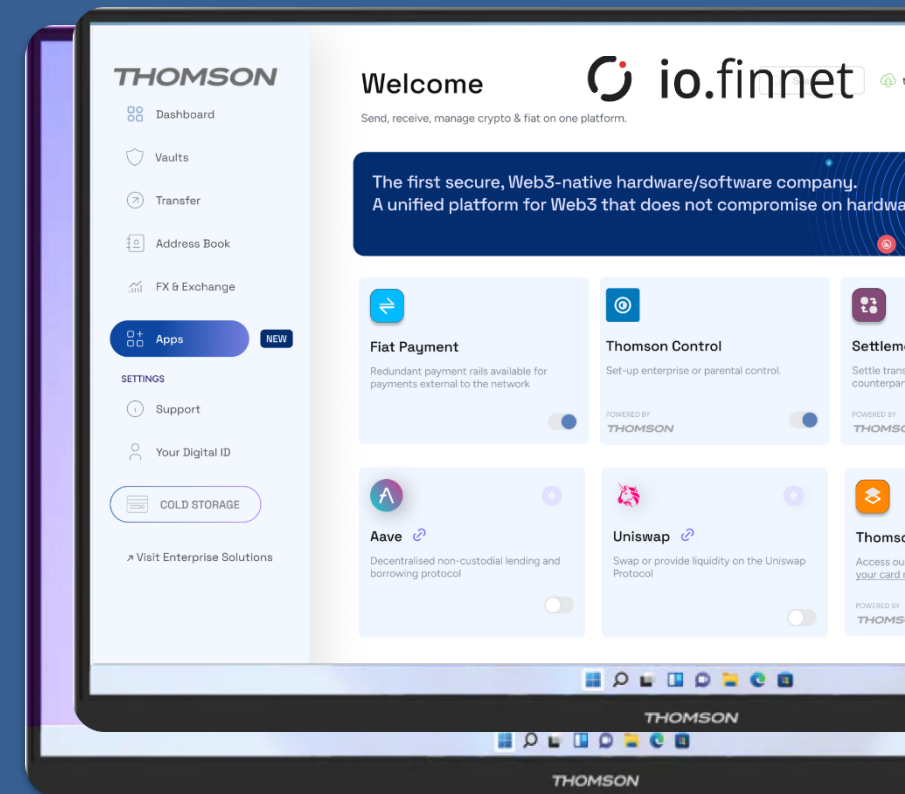
METAVIS 10 YEARS

THOMSON
Computing

THOMSONWEB3 PROJECT

It's not just a "computer"
The first Web3 native hardware/software company

NEXT STEP: FIRST WEB3 PC





 **SECURITY**

Technological excellence in cybersecurity

 **PERFORMANCE**

Tools and functions to boost the speed and performance of user devices

 **PRIVATE LIFE**

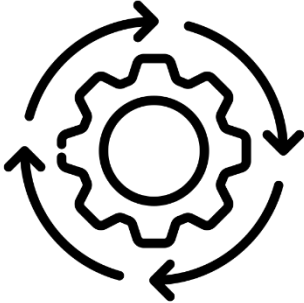
Applications and services to hide user data and identity from criminals, and make Internet experiences totally private

 **PRIVACY**

Premium identity theft protection services Premium identity theft protection services

THOMSON.W3

Exclusive Web3 OS



Purpose-built for Web3, leveraging proprietary technologies to deliver a user experience optimized for blockchain and AI applications.

Native Integration



A comprehensive series of Web3-ready hardware (laptops, servers, HSMs) paired with secure and intuitive software.

Unmatched Ecosystem



The only Web3 platform offering a complete, hardware-backed infrastructure, ensuring unparalleled security, scalability, and accessibility.



THOMSON.W3 VISION - WEB3 OS

The Future Of Decentralized Computing

THOMSON

io.finnet Operating System

Thomson Devices

THOMSON

COLD STORAGE

THOMSON

THOMSON
Computing

SECURE WITH MPC

Time left 00:09:06

Swipe to approve >>>

Reject Request

THOMSON

Dashboard

Vaults

Transfer

Address Book

FX & Exchange

Apps **NEW**

SETTINGS

Support

Your Digital ID

COLD STORAGE

Visit Enterprise Solutions

Welcome

Send, receive, manage crypto & fiat on one platform.

The first secure, Web3-native hardware/software company.
A unified platform for Web3 that does not compromise on hardware or security.

Fiat Payment
Redundant payment rails available for payments external to the network

Thomson Control
Set-up enterprise or parental control.
POWERED BY THOMSON

Settlement Network
Settle transactions with your counterparties instantly, 24/7/365
POWERED BY THOMSON

Aave
Decentralised non-custodial lending and borrowing protocol

Uniswap
Swap or provide liquidity on the Uniswap Protocol

Thomson Pay
Access our Payment network and order your card now
POWERED BY THOMSON

THOMSON COMPUTING INNOVATION AT THE HEART OF
OUR STRATEGY



Education



BtoC



Gaming



Defense



Medical



Exposition



NEOGO

- **Performances et autonomie accrues** (performances optimisées et longue durée de vie de la batterie pour les utilisateurs en déplacement)
- **Liberté d'utilisation loin des prises** (la batterie de 8 000 mAh permet une utilisation prolongée, même loin des sources d'alimentation)
- **Autonomie améliorée** (assure un fonctionnement ininterrompu pour une flexibilité et une productivité maximale)



ZettaBOOK CEOS

- **Double écran, une expérience unique**
- **Polyvalence optimale** (La charnière à 360° s'adapte à tous vos besoins pour une utilisation polyvalente)
- **Multitâche efficace** (Travaillez sur plusieurs applications)
- **Créativité illimitée** (Deux écrans pour libérer votre créativité et maximiser votre productivité)



ORDINATEUR AVEC CONNEXION SATELLITE

- **Connexion Internet dans des zones isolées**
- **Haute vitesse et faible latence**
- **Connectivité fiable lors de déplacements**
- **Indépendance des infrastructures locales**



NEO14



Intel® Celeron® N4020
2 Cores @1.1GHz

	RAM	SSD
N14C4SL128S+	4GB	128GB
N14C8SL256S+	8GB	256GB



All day battery life

UP TO | 27 Hours

DISPLAY
14.1-IN HD
1366x768

GPU
INTEL UHD Graphics 600
@200 MHz

OPERATING SYSTEM
Windows 11 Home

RAM
DDR4

STORAGE
SSD

POWER SUPPLY
Battery 7.6V /8.000 mAh
Full range AC adapter (36W)

I/O PORTS
1 x Micro SD Card
1 x USB 3.2 Gen 1 Type-C data
1 x USB 3.2 Gen 1 Type-A
1 x USB 2.0
1 x Mini HDMI
1 x 3,5mm stereo jack

OTHERS
Built-in 2 Speakers & 2 Mic

COMMUNICATION
Wifi 802.11 ac / b / g / n
Bluetooth 5.0
Webcam 2 MP

SIZE
32,2 x 20,8 x 1,9 cm
1,4 Kg

KEY POINTS

- Casual design laptop for every day use
- Long Battery life : up to 27 hours (12 hours video mode)
- 1 USB Type C : USB 3.2 Gen 1
- Webcam 2 MP
- Slim & Lightweight laptop

PULSE 14

METAVISIO
THOMSON
Computing



INTEL CORE U9-185H
16 Cores (6P@5,1 GHz +
8E@3.6GHz)

	RAM	SSD
S14U9-64SL4RT48	64GB	4TB



DISPLAY

14.0-IN 2 QHD+
2560x1600pxl

dGPU Core Ultra 7

NVIDIA RTX4080-12GB_{GDDR6}

OPERATING SYSTEM

Windows 11 Pro

RAM

Dual Channel DDR5 @5600MHz
2 x SODIMM (262 Pins) up to 64GB

STORAGE

2 X M.2 SSD PCIe NVME Gen5



POWER SUPPLY

Lithium-ion battery 80WH
Full range AC adapter (180W)

I/O PORTS

1 x Thunderbolt 4 with Power Delivery (Type C)
1 x USB 3.2 Gen2 (Type C)
1 x USB 3.2 Gen2 (Type A)
1 x USB 3.2 Gen1 (Type A)
1 x RJ45 Lan Port 10/100/1000
1 x HDMI (with HDCP)
1 x Micro SD Card

SECURITY

TPM 2.0 (cryptage par puce) 
Finger print & facial detection 

COMMUNICATION

module connexion satellite 
Wifi 7 + Bluetooth 5.3 + sim 4g/5g
2.0M F.HD Hello Camera 

AUDIO

High-Definition Audio
Built-in array microphone
Built-in 2 Speakers (2W)
1 x 2-in-1 Audio Combo jack (3.5mm)

SIZE

35,8 x 25,8 x 1,9 cm
1,9 kg

KEY POINTS

- Nvidia Studio | Pantone Color certified
- MIL-STD 810H Certification
- Battery life : up to 12 hours
- Metal cover & Narrow Bezel screen
- Microsoft DirectX 12
- WiFi 7



PULSE 16

METAVISIO
THOMSON
Computing



INTEL CORE U9-185H
16 Cores (6P@5,1 GHz +
8E@3.6GHz)

	RAM	SSD
S16U9-64SL4RT48	64GB	4TB



DISPLAY

16.0-IN QHD+
2560x1600pxl / 16:10

dGPU Core Ultra 9

NVIDIA RTX4080-12GB_{GDDR6}

OPERATING SYSTEM

Windows 11 Pro

RAM

Dual Channel DDR5 @5600MHz
2 x SODIMM (262 Pins) up to 64GB

STORAGE

2 X M.2 SSD PCIe NVME Gen5

POWER SUPPLY

Lithium-ion battery 80WH
Full range AC adapter (180W)


I/O PORTS

1 x Thunderbolt 4 with Power Delivery (Type C)
1 x USB 3.2 Gen2 (Type C)
1 x USB 3.2 Gen2 (Type A)
1 x USB 3.2 Gen1 (Type A)
1 x RJ45 Lan Port 10/100/1000
1 x HDMI (with HDCP)
1 x Micro SD Card

SECURITY

TPM 2.0 (cryptage par puce) 
Finger print & facial detection 

COMMUNICATION

module connexion satellite 
Wifi 7 + Bluetooth 5.3 + 4g / 5g
2.0M F.HD Hello Camera 

AUDIO

High-Definition Audio
Built-in array microphone
Built-in 2 Speakers (2W)
1 x 2-in-1 Audio Combo jack (3.5mm)

SIZE

35,8 x 25,8 x 1,9 cm
1,9 kg

KEY POINTS

- Nvidia Studio | Pantone Color certified
- MIL-STD 810H Certification
- Battery life : up to 12 hours
- Metal cover & Narrow Bezel screen
- Microsoft DirectX 12
- WiFi 7

AstraBOOK

| Rugged Laptop |



12.2-in



Intel® Celeron™ Processors

Detachable keyboard | 4G/5G Connection

IP65 & MIL-STD-810G



13.3-in



14.1-in



15.6-in



13th Generation Intel® Core™ Processors

High-speed performance | 4G/5G Connection

IP65 & MIL-STD-810G



AstraBOOK



AstraBOOK



12.2-in
Full HD IPS



Intel® N5100 CPU
Jasper Lake



13.3-in
Full HD



11thGen Intel® Core™ CPU
Tiger Lake



14.1-in
Full HD



11thGen Intel® Core™ CPU
Tiger Lake



15.6-in
Full HD



11thGen Intel® Core™ CPU
Tiger Lake

8 GB DDR4	128 GB SSD	■			
	256 GB SSD	■	■	■	■
	512 GB SSD		■	■	■
16 GB DDR4	256 GB SSD			■	■
	512 GB SSD		■	■	■

KEY POINTS

- Rugged design
- IP65 & MIL-STD-810G Certification
- Ultra-fast internet
- Long Battery life : up to 10 hours
- Hot-swappable battery
- Built-in GPS



ENHANCED SECURITY TO PROTECT YOUR DIGITAL LIFE



SECURITY

- Protection against viruses, malware, ransomware and other threats
- Protection against phishing (websites and e-mails)
- Firewall included
- Blocks unauthorized access to webcam
- Detects and reports hard disk failures
- Protects files from theft on unsecured Wi-Fi networks
- Prevents ransomware from locking devices
- Scans for and blocks malware
- Blocks brute-force attacks
- Identifies and blocks malicious websites
- Secures Internet ports
- Checks and warns of weak passwords
- Prevents cybercriminals from exploiting weak operating system settings
- Protects children from unwanted websites and content
- Blocks inappropriate YouTube searches
- Blocks unwanted websites and content



X-PHY® Cyber-Secure SSD avec A.I. intégrée

La technologie brevetée de Flexxon, basée sur un micrologiciel, utilise une programmation de bas niveau pour analyser les schémas d'accès aux données pour détecter les tentatives anormales en utilisant l'intelligence artificielle et l'apprentissage automatique. Cette technologie intégrée offre une protection en temps réel et à la volée contre les vulnérabilités du jour zéro, y compris les menaces connues et inconnues contre lesquelles les systèmes de cybersécurité basés sur des logiciels ne peuvent pas offrir une protection complète.

Des capteurs matériels sont également intégrés au SSD pour le protéger contre les menaces physiques telles que le vol de disque dur. Ce système fonctionne comme un ordinateur autonome qui vivrait à l'intérieur de votre ordinateur, offrant ainsi une protection 24 heures sur 24 et 7 jours sur 7 en matière de cybersécurité.

Des avantages concurrentiels forts et distinctifs



Cybersecurity, SSD plug-and-play avec A.I. intégrée dans le firmware.



Capteurs matériels intégrés pour prévenir les attaques physiques



Protection des données en temps réel, 24h/24 et 7j/ 7, contre les cybermenaces connues et inconnues, y compris les rançongiciels



Vigilance permanente et stratégie de défense zéro confiance



Une solution très efficace pour se défendre contre les vulnérabilités de type "zero-day".



Certifié Critères Communs EAL2+

COMBINEZ LA SÉCURITÉ DE X-PHY ET LA PUISSANCE DE VOTRE LAPTOP

ZettaBOOK XtremBOOK AstraBOOK

EURÊKABOOK

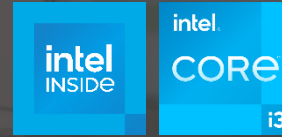
| EDUCATIONAL Convertible Devices |



10.1-in



11.6-in



Intel® Processors

2 in 1 devices | Touchscreen + Active Pen

IP54 & Drop resistant

ΕΥΡÊΚΑBOOK



10.1-in
HD



Intel® N4100 CPU
Gemini Lake



11.6-in
Full HD



Intel® Inside CPU
Alder Lake-N



11.6-in
Full HD



Intel® Core i3 CPU
Alder Lake-N

4 GB
LPDDR4

128 GB eMMC



4 GB
LPDDR5

128 GB SSD



8 GB
LPDDR5

128 GB SSD



KEY POINTS

- Rugged design
- IP54 & MIL-STD-810G Certification
- Ultra-fast internet

- Long Battery life : up to 10 hours



ΕΥΡÊΚΔBOOK

| EDUCATIONAL Laptop |



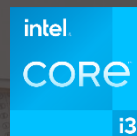
11.6-in



14.1-in



16.1-in



13th Generation Intel® Processors

High-speed performance

Large battery capacity

EURÊKABOOK



11.6-in
Full HD



Intel® Inside CPU
Alder Lake-N



14.1-in
Full HD



Intel® Inside CPU
Alder Lake-N



16.1-in
Full HD



Intel® Inside CPU
Alder Lake-N

4 GB LPDDR5	128 GB SSD	■	■	■	■
8 GB LPDDR5	128 GB SSD	■	■	■	■
	256 GB SSD			■	■

KEY POINTS

- Latest generation of Intel CPU
- Full HD screen
- Full connectivity



PRIMARY
EDUCATION



SECONDARY
EDUCATION



HIGHER
EDUCATION

- Long Battery life : up to 10 hours

NEO X

Clear and comfortable display, from every angle.

2 screen sizes
14.1" and 15.6"

Full HD IPS
(1920 x 1080px), 16:9

Immersive visual experience
Narrow bezel

Perfect for communication

NEO X combines a 2 MP camera with Wi-Fi 6 connectivity for clear video calls and fast browsing, ideal for working away from the office.





LUXURY CARBON



14.0-in
FHD+

16.0-in
QHD+

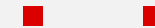
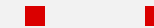


14thGen Intel® Core™ CPU
Meteor Lake U

14thGen Intel® Core™ CPU
Meteor Lake U

32 GB
DDR5

4 TB SSD



KEY POINTS

- Carbon Fiber cover | Narrow Bezel screen
- Slim & Lightweight laptops
- Backlight Keyboard
- Windows Hello Camera
- Long Battery life : up to 20 hours
- Thunderbolt 4
- 14th Gen Intel Core with AI NPU
- Support DDR5 & PCIe Gen4x4 interface



Print | Ethernet

Quad-core Cortex-A53 processor for fast data processing speeds
Compact size and easy integration into industry self-service terminals
Stable and reliable, durable
Automatic double-sided print to reduce paper waste
Support OS, Windows, Kylin and UniTrust OS

GBP-B301DN

Print speed: 35ppm



Print | Copy | Scan | Ethernet

Automatic double-sided print to reduce paper waste
Automatic direction correction for ID card copy
High-performance processor for fast data processing
4.3-inch colour touch screen, simple and intuitive
Standard 50-page auto document feeder, automatic continuous copying and scanning
Support OS, Windows, Kylin and UniTrust OS

GBM-B301SDN

Print speed: 35ppm



Print | WiFi | Ethernet

Support Great Wall Cloud Print
Automatic double-sided print to reduce paper waste
Quad-core Cortex-A53 processor for fast data processing speeds
Easy to operate and manage device settings
Support OS, Windows, Kylin and UniTrust OS

GBP-B301DNW

Print speed: 35ppm



Print | Copy | Scan | WiFi | Ethernet

Automatic double-sided print to reduce paper waste
Automatic direction correction for ID card copy
Standard 50-page auto document feeder, automatic continuous copying and scanning
4.3-inch colour touch screen, simple and intuitive
Support Great Wall Cloud Print
Support OS, Windows, Kylin and UniTrust OS

GBM-B301X

Print speed: 35ppm



Print | Copy | Scan | Ethernet

Automatic double-sided print to reduce paper waste
Quad-core Cortex-A53 processor for fast data processing speeds
Safe and controllable, product hardware and software are manufactured in China
Automatic direction correction for ID card copy
Support OS, Windows, Kylin and UniTrust OS

GBM-B301DN

Print speed: 35ppm



Print | Ethernet

Quad-core Cortex-A53 processor for fast data processing speeds
Automatic double-sided print to reduce paper waste
Automatic jam clearing reduces maintenance
Compact size and easy integration into industry self-service terminals
Standard 250 pages paper tray, 520 pages optional 2nd Cassette
Support OS, Windows, Kylin and UniTrust OS

GBP-B401DN

Print speed: 40ppm

METAVIS10^{YEARS}

THOMSON
Computing

NEW PARTNERSHIPS 2024-2025

THOMSON COMPUTING 100 PARTNERS WORLDWIDE

METAVISIO

THOMSON
Computing

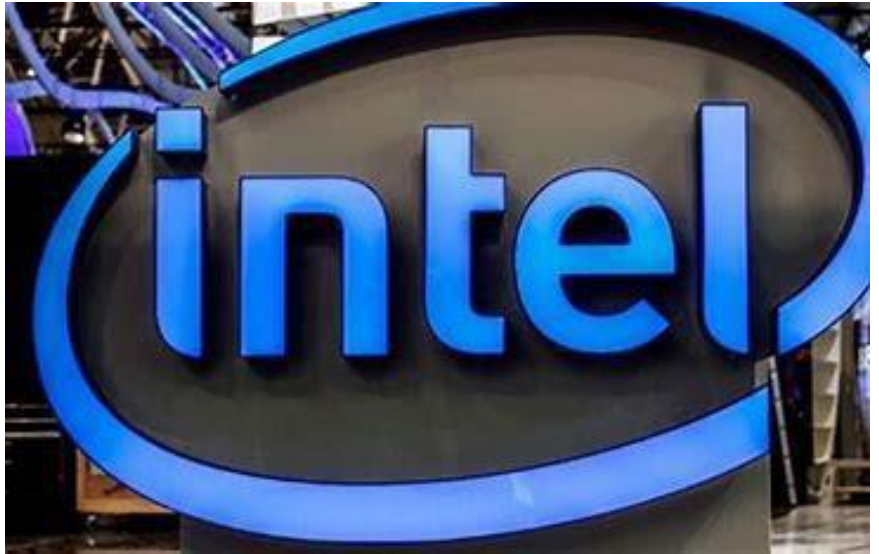
WORLDWIDE POINTS OF SALE



TELEDYNAMICS

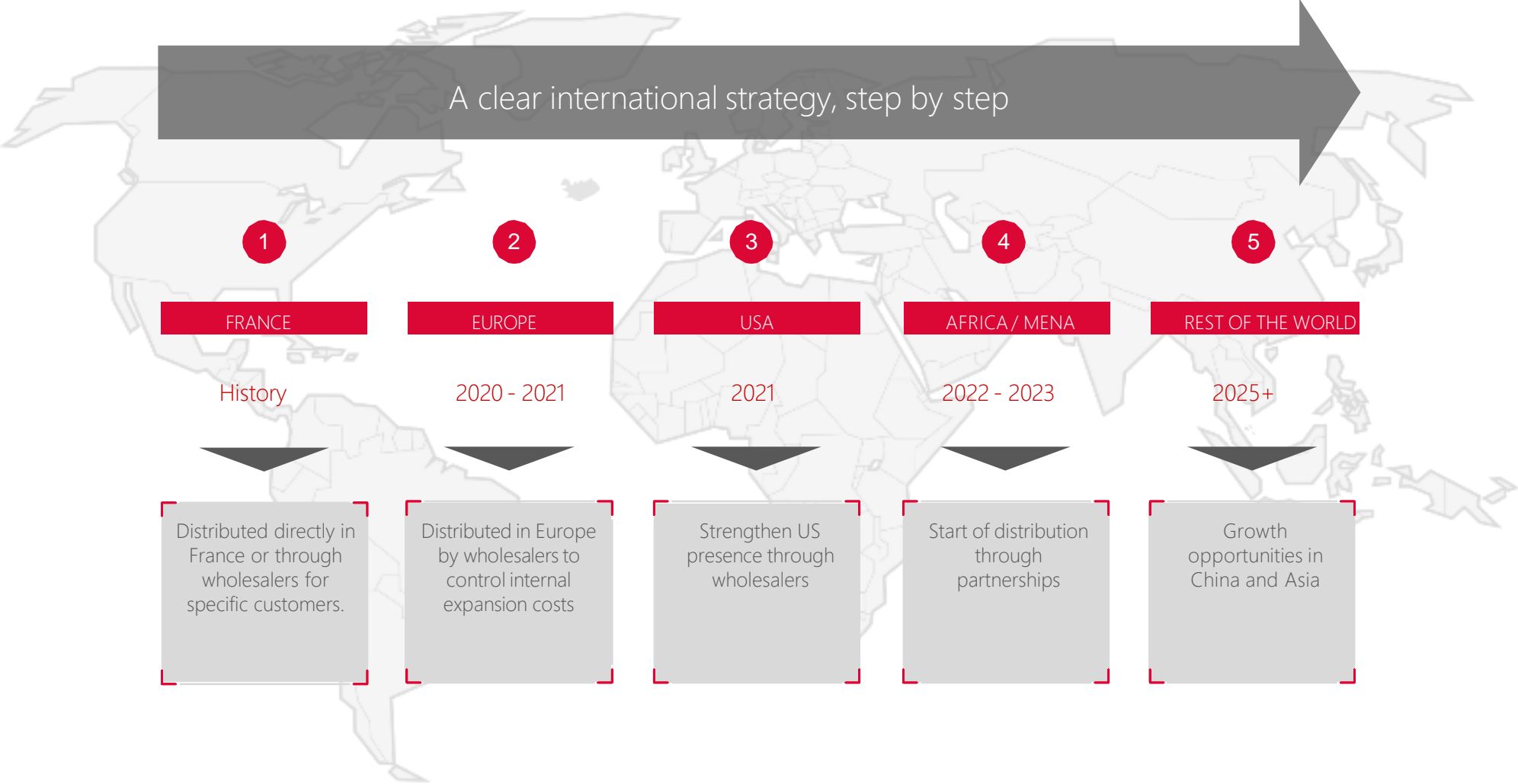
OUR PRESENCE

AT THE MAIN RETAIL INTERNATIONAL EVENTS



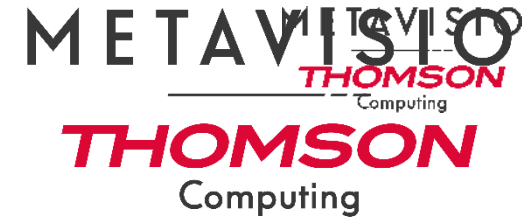
A CLEAR SALES STRATEGY

A mixed strategy of direct and indirect sales according to the needs and location of the customers.



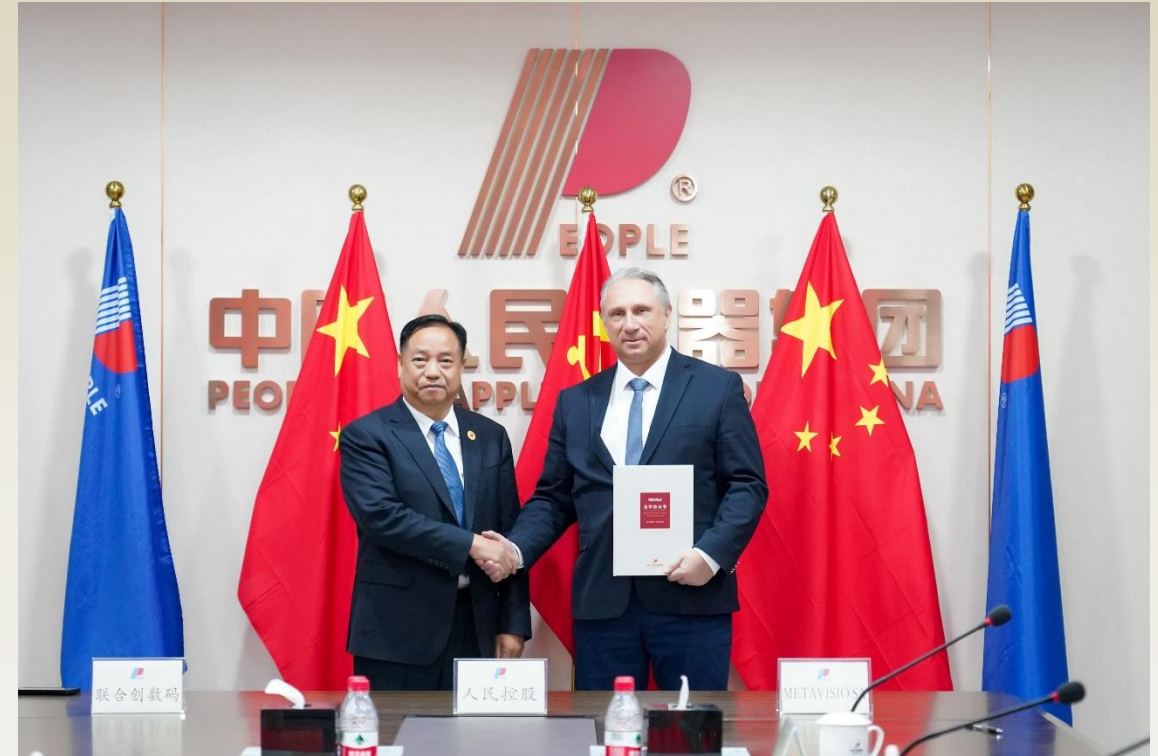


Metavisio 2024 enters the Chinese Market



Agreement with People Holding Group : 2024

- Exclusive distribution in China



JABIL PARTNERSHIP WITH THE GOVT OF INDIA

Jabil has met, beginning of August, the Meity and industry and Commerce Ministers to create a Hub in India for manufacturing . As we ,Thomson have already met the MEITY secretaries , they are willing to push this partnership to the end which will give us a lot of advantages .

Hi Piere,

This week we attended a very high level meeting with Govt of India. We meet MEITY secretaries & Cabinet minister of commerce Mr Goyal subsequently.

It was very strong and immense partnership Jabil building with Govt of India. Total details , I shared with Avinash ji,

The gist point as below :

- 1- We Jabil & govt of India partnering for large scale " make in India". The details will be published by Govt soon. We are partnering few top segments.
- 2- Govt in a detailed discussion advised- we to back up local manufacturing of laptop end to end. The first mover will be immensely endorsed by govt and supported for advantageous business sales in India.
 - a. Me and BN told them " we are at advanced level discussions with THOMSON"
- 3- They asked us to support few brands more who are unable to move based on their partnership with few Indian EMS. (My purpose is , this is an advantageous time Thomson & Jabil starts end to end manufacturing in India as first mover.)

By the way, above are on record advisory of govt to us . Disclosed in open forum.

Lets have a call and discuss in details .

Debasish Choudhury

Vice President Sales & Business Development and Country Manager

Mobile: +91 8600556255/ 9500020851

debasish_choudhury@jabil.com

Jabil India Manufacturing Pvt. Ltd
B-200, Indospace Park, MIDC Industrial Area,
Ranjangaon, Tal. Shirur, Pune-412220.
India.





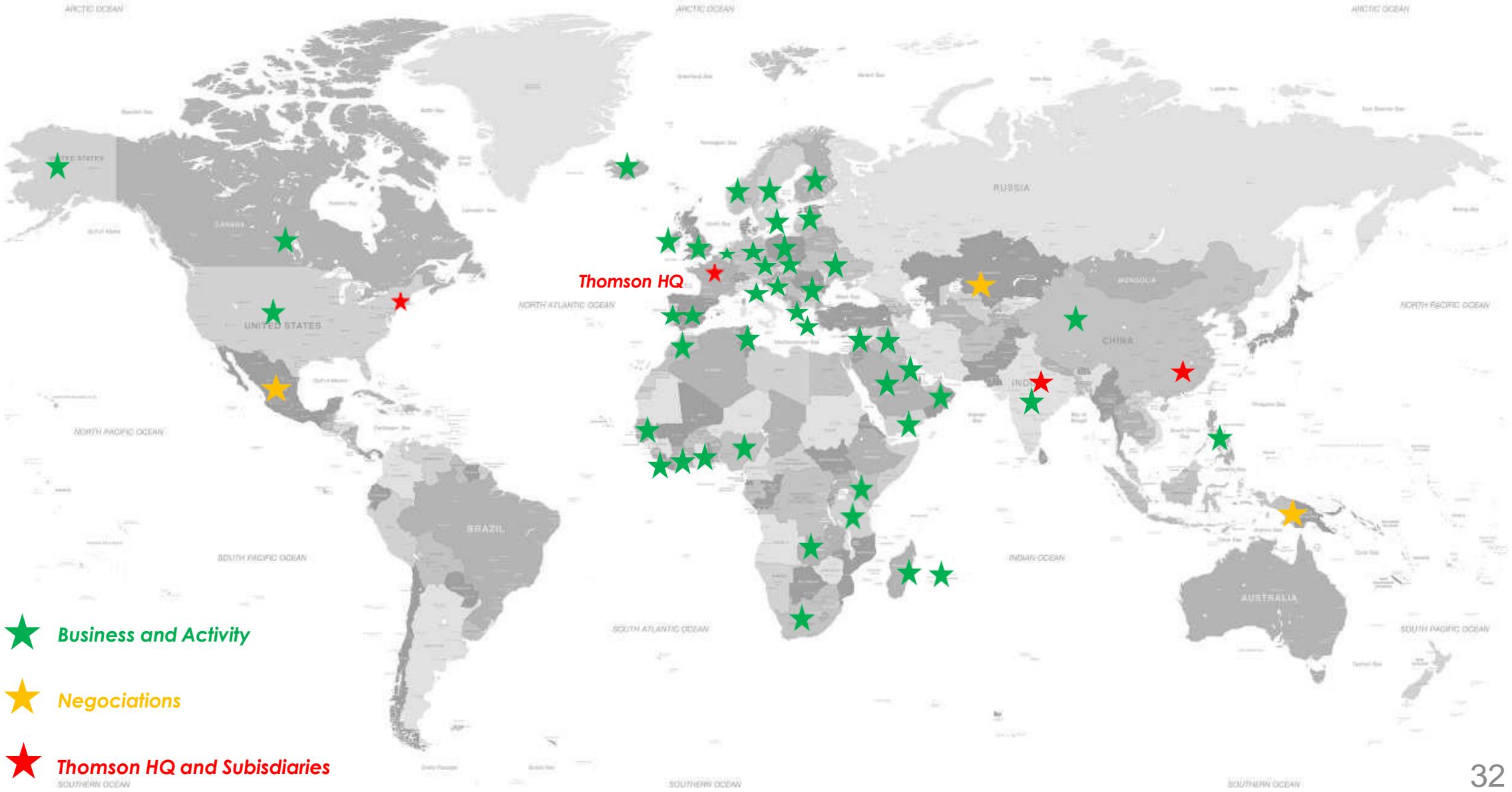
THOMSON

2025 : PC MANUFACTURING
FACILITY IN KSA :
D4DS / THOMSON COMPUTING
PARTNERSHIP



#creation #innovation #passion

END OF 2024 : ACTIVE IN 52 COUNTRIES





THOMSON