The Emergence of Unique Product ID, Barcode 條碼標籤崛起, 貨品的專屬識別碼	GS1 Hong Kong introduced global barcode standards (GTIN) to Hong Kong in 1989. Today, annual barcode scan in Hong Kong reaches 3.5 billion times, influencing every aspect of lives. GS1 Hong Kong introduced 第書港貨品編碼協會(GS1 HK) 於1989年將全球貿易編碼標準 (GTIN)引入香港市場。時至今 日,香港每年的條碼掃描次數 高達35億次,為日常生活帶來 深遠影響。	1989 SS1 Hong Kong (formerly named Hong Kong Article Numbering Association) was founded by the Hong Kong General Chamber of Commerce. 香港貨品編碼協會(GS1 HK)由香 港總商會成立。	1991 Arth, Circle K, Mannings, PARKnSHOP, Wellcome, Wing On were among the adopt the Code of Practice for barcods canning in retail stores against pricing ambiguity.
Transforming the Data Exchange System 改革數據交換系統	GS1 HK launched ezTRADE platform using standard based interface for paperless communication between businesses Presently, more than 2,000 companies in retail, consumer goods, healthcare and food service in Hong Kong and China are using ezTRADE, with more than 17 million EDI transactions being processed annually.	1995 Launched ezTRADE in retail sector to help businesses enhance their competitiveness through electronic trading. 在零售界推出「通商易」,協 助業界通過電子貿易來加強競 爭力。	このでは、のでは、のでは、のでは、のでは、のでは、のでは、のでは、のでは、のでは、
Rejuvenating Supply Chain Management 為供應鏈管理 注入新動力 時代之三	GS1 HK has been investing significant resources to facilitate knowledge transfer across industries, aimed at promoting supply chain strategies, technologies and best practices among local businesses.	1996 Stablishment of ECR Hong Kong (formerly known as SCM Advisory Board). CR香港正式成立(前身為供應 鏈語詞委員會):	<text><text><text><text></text></text></text></text>
Unlocking the Power of Global IoT / EPC Standard 發揮全球物聯網/ EPC標準的力量	GS1 HK developed ezTRACK, an EPCIS standard-based data sharing platform designed to drive global product and logistics traceability. Today, the ezTRACK users' community is globally connected, playing a key role in facilitating product-based information flow. GS1 HK研發出「蹤橫網」, 一個以電子代碼訊息服務標準 為基礎的數據交流平台,推動 全球化產品及物流的追蹤追溯 能力。時至今日,「蹤橫網」 的用戶連繫全球,是推動產品 資訊流通的主要動力。	1999 Launch of the Auto-ID Centre at the Massachusetts Institute of Technology in collaboration with GS1, leading to the development of EPC. 美國麻省理工學院與GS1成立自 動識別中心・中心後來研發出產 品電子代碼。	2003 Establishment of EPCglobal Inc. under GS1's auspices to steer the continuous development of standards in RFID/EPC technology. 在GS1的大力支持下・EPCglobal Inc正 式成立・旨在管理無線射頻識別/產品電 子代碼技術標準的持續發展。 正式度正 EPCglobal Inc IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Propelling Seamless Omni-channel Commerce 促進完善 全方位商務	With the boom of e-commerce and increasing importance of omni-channel retailing, barcodes continue to pave the way for the next retail revolution. 電子商務蓬勃,全方位零售變 成業務重心,條碼將繼續為新 一輪零售革命鋪路。	20115 Introduced GS1 Smart- Search standard to create structured data about a product which can then be used by search engines, smart- phone apps, etc. 引入GS1智慧搜尋標準,旨在 於網上建立結構化的產品數 據,方便網絡搜尋器或智能手 機應用程式使用。	

2005 Officially renamed GS1 Hong Kong. 正式命名為GS1 Hong Kong。







web-based version of SMEs in Hong Kong. ≧推出「通商易」的網上





1998

Opening of the SCM Resource Centre. 供應鍵管理資源中心開幕。



two-year multi-pilot funded by Innovation Commission of the ment to test and EPCIS network Hong Kong. 新科技習貨動,啟動為

研發計劃,在港測試和 1息服務網絡的基建。

2007

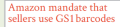
Establishment of the Supply Chain Innovation Centre (SCIC), later revamped and renamed Hong Kong RFID Centre in 2008, then Hong Kong Internet of Things Centre of Excellence in 2013.

成立供應鏈創科中心,並於2008年翻新及更名 為香港RFID中心,其後2013年重新命名為香 港物聯網科技應用中心。





GS1 barcode standard (GTIN) was adopted by major online market platforms like Amazon, Alibaba, eBay, Google, Walmart, etc. to ensure product authenticity and improve searchability. GS1條碼標準GTIN獲得各大電商採用,如 亞馬遜、亞里巴巴、eBay、Google、Walmart 等,確保產品真偽及改善搜尋能力。





Amazon.com have started to crack down on Product Identifiers. They have mandated that the only valid Universal Product codes (UPC) are those supplied by GS1, the global authority for issuing Global Trade Item Numbers (GTIN, the numbers behind the bar code.

2009

BarcodePlus platform launched as a cloud-based product and location information portal for B2B information exchange. 推出BarcodePlus產品及位置資訊的 雲端平台,有利公司之間交流資訊。



2011

2008

borders

2005

GS1 and Open Mobile Alliance (OMA) collaboratively enabled barcode scanning features to be built directly into mobile devices to allow users scan and access trusted content. GS1與開放移動聯盟(OMA)合

作,為流動裝置加設掃描條碼功能, 用家可以掃描並讀取可靠的資訊。

Rolled out ezTRADE services to

Mainland China, to facilitate

electronic trading across the

於中國內地推出「通商易」,便利內

地與本地的跨境電子貿易。



The Hospital Authority of

Hong Kong adopted GS1

Barcodes and ezTRADE for its

42 hospitals with their major

香港醫院管理局旗下42所醫院以及

其主要藥物供應商均採用GS1條碼和

pharmaceutical suppliers.

2013

「通商易」。

2013

GS1 announced extension of GTIN to the semantic web. GS1宣佈全球貿易貨品編碼(GTIN) 拓展至語意網絡。





2014

2011

2015

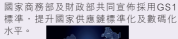
Food Safety Forum.

籌辦食品安全論壇。

羊心集團及大家樂等採用。

Coral

Ministry of Commerce and Ministry of Finance, PRC, jointly announced the adoption of GS1 Standards to increase the level of supply chain standardisation and digitialisation in China.





Launch of Consumer Caring

Scheme to honor companies that

推出「貼心企業嘉許計劃」,表揚達致

香港省品編碼協會2011週年會員晚會

abide by ECR best practices.

ECR最佳實務守則的公司。



2015

質量、分享予業務夥伴。

2018

ezTRADE implementation in food services sector including Hong Kong Maxim's Group and Café de business anytime, anywhere. 「通商易」於食品服務業界推展,獲香港 隨地處理業務。

2012

Launch of the Synchronized Supply Chain Replenishment solution (SSCR), a best practice ondemand-driven inventory replenishment for consumer packaged goods sector. 介紹同步供應鏈補貨方案模式,助消費性用 品業界管理供應鏈中需求預測與供應量的 差異。

2015-2020

Launch of the 1st SCM

Summit in Hong Kong (later

第一屆供應鏈管理高峰會於香港舉辦

named "GS1 HK Summit").

(現稱GS1 HK高峰會)。

2008

2016

2001

Launch of ezTRACK[™], a globalized track-and-trace platform based on EPCIS standard, enabling enterprises to gain real-time visibility of goods and product information and extending their connectivity to trading partners from other countries.

推出「蹤橫網」,一個以產品電子代碼訊息 服務標準為基礎的追蹤追溯平台,讓企業實 時獲取貨品和產品資訊、加強透明度,並把 資訊網絡擴展至其他國家。

Launched "Barcode Scan@WeChat"

to let consumers scan GS1 HK

barcodes using WeChat to strengthen

推出「微信連繫」,讓消費者以微信掃描

GS1 HK產品條碼,增進與消費者連繫。

consumer engagement.

eztrack



2013

2017

Signing of MOU between GS1 HK and Guangdong RFID Technology Service Centre to foster a global product traceability platform. GS1 HK與廣東無線射頻識別科技服 務中心簽署諒解備忘錄,建立環球產 品可追溯性平台。



Launched "REAL Visibility" solution

to protect brand owners and build

consumer trust by product

authentication and anti-phishing

capabilities, while identifying

licensed goods to achieve better

推出REAL Visibility解決方案,通過產品認

證及辨別釣魚網站以保障品牌商,並為消

費者建立信心,同時用於識別授權商品,

channel management.

實踐更佳的渠道管理。

Formation of the HK IoT Industry

Advisory Council and launch of the first Hong Kong IoT Conference. 設立香港物聯網產業諮詢委員會及籌辦



2013





首屆香港物聯網會議







2018 Unveiled GS1 HK Digital Coupon Solution, based on Global Coupon Number (GCN) standard, to enable businesses to distribute coupons via multiple channels quickly, analyze campaign success and optimize promotion effectiveness. . 推出基於全球優惠券編碼(GCN)標準的

QUALITY

FOOD

Scheme

GS1 HK電子優惠券方案,使企業能通過多種 渠道分發優惠券,並能分析推廣活動的成效以 優化促銷效果。





Inauguration of Quality Food Traceability Scheme to recongise companies which demonstrated excellence in food traceability practices, as well as initiating the 創辦優質食品源頭追蹤計劃,表彰在食品 可追溯性實踐上表現卓越的本地企業,並



2006 Global traceability standard launched to improve the ability to track movement of

products along stages of the supply chain. 引進GS1全球追溯標準,提升在供應 鏈上追蹤產品的能力。



practices. 發佈供應鏈完善程度參考模型,助中 小企達到供應鏈最佳實務。

Introduced Supply Chain Management Maturity Programme (SCMM) to help Maturity SMEs achieve SCM best

Activated "GS1 Registry Platform" to create a global platform of unique product identifiers and attributes, and later unveiled "Verified by GS1" initiative to achieve better data quality to share among business partners. 啟動「GS1註冊平台」,創建一個全球唯一

的產品識別及資訊的平台。其後推出 「Verified by GS1」計劃,讓各方提升數據



Developed a mobile-ready ezTRADE interface for SMEs to conduct 推出手機版「通商易」介面,讓中小企隨時





APEC commissioned GS1 HK to carry out Global Data Standard (GDS) Projects, with the use of ezTRACK, to facilitate trade and enhance cross-border supply chain connectivity across 7 markets, also developed APEC

2021

Launched Smart Barcode that bridges offline and online opportunities for increased traffic and sales potentials, also introduced Smart QR which allow business to use the same code to offer different promotions at different times. 推出智慧條碼助企業打通線上線下商機,提升其網絡 流量及銷售潛力,亦引入智慧QR,讓品牌以同一QR 優惠碼,在不同時間、靈活更新優惠。



2019

Offered LEI (Legal Entity Identifier) issuance service, helping to deliver transparency and security of entity identification among financial parties, enabling traceability of the transactions

提供法律實體識別編碼簽發服務,有助識別不同金融 機構單位時提供透明度及安全性,實現金融交易的可 追溯性。



2019

Launch of Supply Chain 4.0 training & Retail Supply Chain & Big Data Analytics to coach on automation standardisation & big data in supply chain.

推出供應鏈4.0課程及零售供應鏈與大數據分析,講解 供應鏈自動化、標準化的建議及大數據應用。



2018-2021

Provided standards and technology to enable the APMEN (Asia Pacific Model E-Port Network) Visualisation of Sea Freight Logistics Phase 1 & Phase 2 projects to improve the visibility, integrity and transparency of cross-border trade in the Asia-Pacific region. 提供標準及技術支援亞太示範電子口岸網絡的海運物 流能見度第一及第二期項目,推動亞太地區跨境貿易 的能見度、合規性和透明度。



2019

Introduced Smart Touch@Store for retail business and extended the breadth and depth of our solutions & services to 5 major categories: Enterprise Trading Services, Smart Business Solutions, Omni-channel Commerce, Brand Protection, Professional Services. 為零售業推出Smart Touch@Store解決方案及 拓展本會方案和服務的廣度和深度,主要分為 5項類別:企業貿易服務、智慧商業營運方案 多渠道商貿、品牌保護措施及專業服務。

