

## H3C Technologies Co., Limited 新華三集團有限公司



The Leader in Digital Solutions

Suite 2301, 23/F, Lee Garden Two, Causeway Bay, Hong Kong  
Tel: (852) 2501 1111  
Fax: (852) 2537 1149  
Website: [www.h3c.com/en](http://www.h3c.com/en)

香港銅鑼灣利園二期 23 樓 2301 室  
電話：(852) 2501 1111  
傳真：(852) 2537 1149  
網址：[www.h3c.com/en](http://www.h3c.com/en)

### Senior Management

Mr. Yu Fei General Manager, H3C Hong Kong & Macau

### 高層管理人員

于飛先生 H3C 港澳區總經理

### Business Activities

H3C is an industry leader in the provision of Digital Solutions, and is committed to becoming the most trusted partner of our customers in their quest for business innovation and digital transformation. H3C offers a full portfolio of Digital infrastructure products, spanning across compute, storage, networking, security and related domains, and provide a comprehensive one-stop digital platform that includes cloud computing, big data, artificial intelligence (AI), intelligent connectivity, 5G, information security, new safety, Internet of Things (IoT), and edge computing, as well as end-to-end technical services.

H3C has firmly oriented ourselves towards the needs of our customers, supported by a deep foundation with more than 30 years of operation. We provide scenario-based and customized solutions to our customers, enabling digital transformation in various industries that include, but not limited to carrier, government, finance, healthcare, education, transportation, manufacturing, utilities, and internet etc., products are widely used in nearly 100 countries and regions.

### 業務概況

新華三集團 (H3C) 作為數碼化解決方案領導者，致力於成為客戶業務創新、數碼化轉型最可信賴的合作夥伴。H3C 擁有運算、存儲、網絡、5G、安全等全方位的數碼化基礎設施整體能力，提供雲計算、大數據、人工智能、工業互聯網、信息安全、智能聯接、邊緣計算等在內的一站式數碼化解決方案，以及端到端的技術服務。

H3C 深耕行業三十餘年，始終以客戶需求為導向，提供場景化解決方案，支持運營商、政府、金融、醫療、教育、交通、製造、電力、能源、互聯網等百行百業數碼化轉型實踐，產品和解決方案廣泛應用於近百個國家和地區。

### Parent Company

Company Name: Hewlett Packard Enterprise  
Country: United States

Company Name: Unisplendour Corporation Limited  
Country: China

### 母公司

公司名稱：惠普企業集團  
國家：美國

公司名稱：紫光國際信息技術有限公司  
國家：中國