

VR學防災-震來了

Learn Earthquake Response with VR Technology

臺北市政府消防局防災科學教育館結合數位科技打造VR體驗設施，利用虛擬實境技術提供民眾身歷其境的互動教學，藉以學習正確防災觀念與應變，強化防災意識與技能。

The fire safety museum creates an immersive and interactive learning facility with VR technology to strengthen the public' s disaster prevention awareness and response skills.

臺北市行動防災App Taipei City Disaster Prevention App

臺北市行動防災App除了可掌握即時的天氣資訊(雨量、水情及颱風警報)、地震速報、停班停課資訊、監控影像、醫療院所、防災公園及防災地圖等緊急避難資訊，並可讓市民下載防災手冊，獲取第一手防災資訊。

This free App provides you all the first-hand disaster information you need in both disaster times and non-emergencies. It includes real-time weather status (rainfall, water level, and typhoon alert), earthquake, images from monitoring system, maps, as well as information about hospitals, evacuation routes, and temporarily shelters.

119高效能勤務派遣系統 119 High-Performance Dispatch System

消防局於108年至110年辦理系統改版(3年計畫)，該系統設計以精準、快速及安全為主要核心，整合多元資料庫及系統介接，導入最新科技，利用政府開放資料掌握各項資訊，善用數位科技強化系統運作效能，爭取搶救時效，守護市民生命財產安全。

The Taipei City Fire Department spent three years (2019-2021) to upgrade the dispatch system, the design of the system is based on three main cores, namely accuracy, rapidity and safety. In the meantime, several functions are built in this system to protect citizens more precisely. For example, 119 High-Performance Dispatch System can coordinate various database, use open data from the government and adopt cloud technology to get the latest information.

指紋捺印E化行動工作站-協助走失長者身分確認

The Mobile Fingerprint Enrollment Program – Assisting in Identification of Missing Elderly

由本局派專人至有意願合作之本市社福機構、長照中心、健康中心等醫療、長照機構或高齡民眾聚集場所，以E化之數位掃描式指紋捺印機就近提供失智長者、精神病患及身心障礙者等行動不便民眾指紋捺印及建檔服務，除可消彌多數長者不願前往警察單位之排斥感外，更可透過廣佈全市之公辦及民間社福單位、及指紋捺印E化服務，減少長者(尤其行動不便或暫時無法移動長者)移動之距離、提高服務效率與可及性(易取得之服務，能使服務讓更多人受益)，整體提昇市府專業及為民服務形象。

Taipei City Police Department dispatches personnel collaborate with the city's social welfare institutions, long-term care centers, health centers and other medical and long-term care institutions or elderly gathering places in the city that are willing to enroll their fingerprint. Enrollment station provides nearby public with fingerprint-enrolling, the mobile fingerprint enrollment not only eliminates the elderly's reluctance to visit the police units, but also increases their willingness and efficiency to be fingerprint-enrolled by reducing the distance they have to travel. This enhances the overall professional image of the city government and its commitment to serving the public.

北市智慧警政-全國首創「Work Smart大平臺」與「守護安全」

1. 本局首創開發「應勤簿冊電子化」、「巡邏箱電子化」、「臨檢盤查」、「交通違規舉發」等系統，整合為「Work Smart大平臺」，全面提供電子化作業，有效提升警政工作效率。
2. 「北市警政」建置「守護安全」與「求救警示」等專區，打造本市婦幼安全防護網，提供即時之安心服務資訊及，以達「安全、安心及安身」等之效。