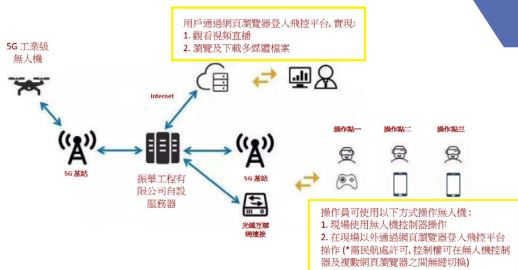


5G網聯無人機平台系統的實際應用

Practical applications of 5G networked drone platform system

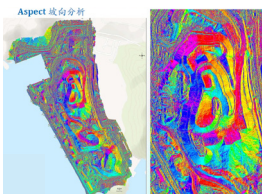


中國港灣工程有限責任公司使用的5G網聯無人機平台系統結合機載5G通訊模組, 後台服務器及軟件平台, 5G網聯無人機平台系統提供以下功能, 而這些功能全部都可以簡單地透過網頁瀏覽器使用:

The 5G networked drone platform system used by China Harbour Engineering Company Limited (CHEC) combines the airborne 5G communication module, back-end server and software platform. The 5G networked drone platform system provides the following functions, all of which can be easily accessed through the website Browser use:

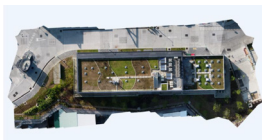
1. 5G網聯無人機平台系統協助建設項目現場管理(航拍、測繪、巡檢、安檢等)

the 5G network-connected UAV platform system assists construction project site management (aerial photography, surveying and mapping, patrol inspection, security inspection, etc.)



2. 5G網聯無人機平台系統實現建設項目現場以外多地點多用戶多樣化管理及操作要求, 包括: 遠程督導、安全檢查、演練直播、數據即時處理及共用、平臺飛控、測繪建模等。

The 5G network-connected UAV platform system realizes multi-location and multi-user diversified management and operation requirements outside the construction project site, including: remote supervision, safety inspection, live drill, real-time data processing and sharing, platform flight control, surveying and mapping modeling, etc.



更多詳情, 請掃二維碼。
For more details, Please scan the QR-Code.

