Located at the very heart of Amman, Jordan, Landmark Amman Hotel is one of the most renowned 5 star hotels in the city, as well as a true local landmark in more than one ways. Boasting seventeen flexible event spaces for everything from small intimate meetings to large-scale exhibitions and 258 rooms that are among the largest hotel accommodation in Jordan, Landmark Amman Hotel is an ideal choice for high-end customers of many types.

Dahua Technology, a video-centric smart IoT solution and service provider, is trusted, for the first time in Amman, with the job of keeping Landmark Amman Hotel safe in its phase 2 CCTV improvement.
Need of a competent surveillance system

The other challenge concerned old system’s storage, which couldn’t meet the requirement of local police.

It is difficult for a large-scale hotel like Landmark Amman to patrol the grounds and premises of the hotel relying only on security personnel. Moreover, there might be no standardized evidence for the police to check without a competent surveillance system when an accident happens.

There are two aspects of the old system to be improved. The analog system the hotel was using was not easy to manage, the problem which was exacerbated by the condition that a great number of cameras were broken. The other challenge concerned old system’s storage, which couldn’t meet the requirement of local police.

IP camera and NVR solution

Dahua Technology’s CCTV solution comprising IP camera and NVR solves the problems just right. IPC-HDW1431S, the 4MP WDR IR Eyeball Network Camera, supports Smart Coding (H.265+ & H.264+), Intelligent Video Analysis(IVS), Wide Dynamic Range(WDR), Smart IR Technology, etc., which is fully capable of smartly capturing the 4MP resolution images in hotels.

NVR4216-4KS2, the 32 Channel 1U 4K&H.265 Lite NVR can be served as edge storage, central storage.

And NVR4216-4KS2, the 32 Channel 1U 4K&H.265 Lite Network Video Recorder, which supports 4K and H.265 encoding technology, can be served as edge storage, central storage or backup storage with an intuitive shortcut operation menu for remote management and control.

Compatible with ONVIF 2.4 protocol.
Easy to install, it is compatible with numerous third-party devices making it the perfect solution for surveillance systems that work independently of video management system (VMS). It features an open architecture that supports multi-user access and is compatible with ONVIF 2.4 protocol, enabling interoperability with IP cameras.

Dahua surveillance system has helped Landmark Amman Hotel find a new way to enhance the guest experience through improving the level of security with reduced property damage and thefts in hotel. It also improved team cohesion and work efficiency of the hotel employees. Furthermore, the hotel could increase revenue by monitoring and invoicing according to actual numbers of guests, and be compliance with local authorities’ security and safety regulations.
You may also be interested in...

High-Tech Surveillance System From Dahua Technology Secures Yarmouth H...

A video surveillance system with around 40 IP and thermal cameras from Dahua Technology has been installed at Yarmouth Harbor on the Isle of...

Video-Centric Innovation Is Expanding The Safety Of Smart Cities

Whether it is video analytic platforms to monitor traffic patterns or cameras deployed to help law enforcement ensure public safety, many ci...

Critical Infrastructure Threats Range From Simple To Complex

Critical infrastructure facilities are vulnerable to many security challenges, from terrorism to natural disasters. Challenges also include...

Seeking Clarity, The Industry Speaks Up About The NDAA ‘Blacklist’ Pro...

The devil is in the details. The broader implications of the U.S. Government ban on Chinese video surveillance manufacturers are being clari...
Dahua Provides Mobile Video Guards For A Security Company In Germany T...

"The safety of others has always been a matter close to my heart", says Hans Wetzlar, Managing Director of IHRE SICHERHEIT Security Service...