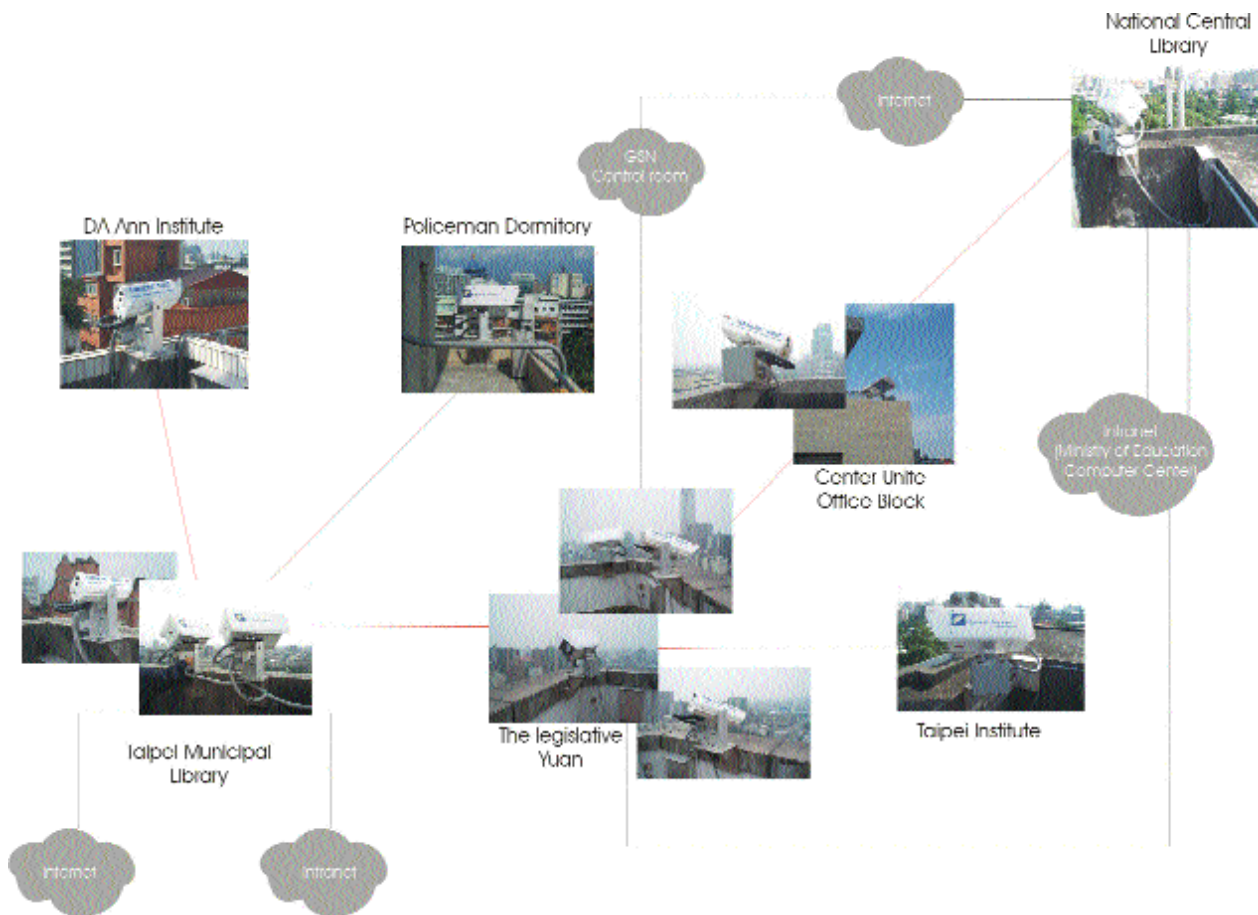


Case Study

TAIWAN LEGISLATION YUAN CITY NETWORK

Case Study



The background

How does a Parliament make sure that all its members are always updated on what has been discussed and decided during sessions of the Government meetings, or the Congress assembly? By enabling all the authorized members of the Congress to view videos taken live during all sessions, on demand, whenever they wish to.

How does a University ensure that other institutions that should have access to its wells of knowledge, such as a close-by nursing school or a municipal library, can indeed connect to their network?

Obviously, the ideal solution was to create large Intranets between all the parties concerned, with restricted access.

The solution

Both the Taiwanese government and the Chinese University of Taipei were offered a brilliant solution by MRV' representative Exsior Data: build a point-to-multipoint mesh Intranet based on Free Space optics products.

Several features of the offer were decisive in choosing MRV FSO equipment: fast deployment with no digging, no waiting for spectrum licensing, quick return of investment, and, also essential, security of data since governmental institutions were involved.

