

BI-WAY

REFERENCE SHEET



when communication is **critical**



LOVISENBERG HOSPITAL AND DENTAL UNIVERSITY **OSLO, NORWAY**

For many years, the Bi-Way system has been providing efficient health security to the Lovisenberg Hospital in Oslo. This two-way conversation tool is used here for communication through a glass barrier, between nurses and patients in the waiting rooms throughout the different hospital departments. In this healthcare environment, the glass barrier solution provides protection against fire, bacteria contamination and violence whilst allowing full audio conservation to conduct normally, handsfree.



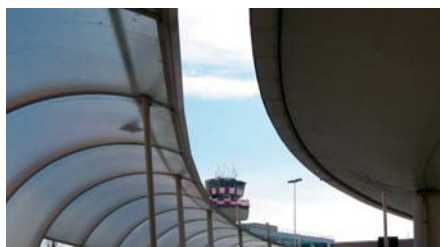
PRISONS IN FRANCE **LE PONTET, SEYSSE, SEQUEDIN - FRANCE**

Bi-Way is intended for environments where security has to be maintained, even prisons in France. Bi-Way is a proven security window communication system and has recently been installed at the main entrances of the newest built prisons in France. It allows the guards, located in adjacent buildings or rooms, to talk to visitors, guards and any one trying to access any of the prison buildings. The guards can visually identify the visitor through the tinted, armoured glass panes and speak to them uninterrupted in order to safeguard the prison and give them the opportunity to choose to open the adjacent gates or not without being seen.



RADIOTELEVISIONE ITALIANA (RAI) **ROME, ITALY**

RAI is the Italian Government television channel. Here Bi-Way communication systems are used to allow the guards at reception to communicate with the visitors. The building security rules require the visitors to be booked in via the access control system with any voice communication between the guards and the visitors, performed through the Bi-Way. Due to anti-terrorism measures, the reception areas have recently been rebuilt and bullet proof windows also installed.



MARCO POLO AIRPORT **VENICE, ITALY**

At Venice Airport, there are thirteen Bi-Way intercom systems. They are chiefly installed at ticket counters and information points. Again, due to strict new security rules, a few of the counters have been protected with bullet proof glass and all communication is to be conducted through the Bi-Way.