



***Intruder Alarms, Closed Circuit TV Specialists, Access Control,  
Automatic Gates & Barriers Medical Alert Systems, 24 hr. Monitoring***

**Catch Security Systems Ltd., Farranlea House, Farranlea Road, Cork.  
Tel.: (021) 434 8866 Fax.: (021) 434 8876 Email: catchsecurity@security.ie  
www.security.ie**

21<sup>st</sup> March 2022

**Re: HIQA new area in Citygate building 2000 Cork (Updated)**

Hi Paul,

Further to our recent conversation and my site visit to the above, please find the following quotation to extend the access control and CCTV to the new area.

**CCTV System (I.P)**

As your existing CCTV system is a standalone analogue system with no spare inputs on the CCTV recorder. I am proposing a standalone IP CCTV System in the new area linked via the fibre connection to Sarah's PC in reception in building 1000.

**List of Equipment**

1x only 4 Channel 2TB network video recorder in the comms room with remote viewing on a PC, laptop, smartphone or tablet via broadband.

1x only four-way PoE Switch.

1x only 22" HDMI flat screen monitor.

2x only 6mp internal turret cameras with night vision and a 2.8mm auto iris lens located as follows one in the main entrance lobby to look at the entrance door and the comms room door and the other one inside the rear exist door to look at the rear exit.

1x only integration to the reception PC.

All network points and fibre cabling area to be provided for us by your electrician.

Installation and commissioning.

The cost to supply and install the above would be €1072 plus VAT 13.5%

**Access Control- 3 doors- front entrance doors, comms room doors and rear door**

[Redacted]

[Redacted]

[Redacted]

**Intruder Alarm System**

[Redacted]

[Redacted]

[Redacted]

[Redacted]

[Redacted]

**NOTES**

We will require your electrician to provide us with a 230V spur outlet at the rear door and one in the comms room, space in the comms cabinet for the CCTV recorder and two CATS cables from the comms room to over the rear door.

We will also require two network points in each building, one at each for the CCTV and one on each for the access control, we also require a fire alarm I/O module of each of the new access-controlled doors.

Hoping all of the above meets with your requirements or if I can be of any further assistance, please do not hesitate to contact me.

Best regards,

[Redacted]

[Redacted]