

MADRID PROTOCOL AND AGREEMENT
FINAL DISPOSITION ON STATUS OF A MARK
- STATEMENT OF GRANT OF PROTECTION

Rule 18ter(1)

I.	Sending OFFICE : INTELLECTUAL PROPERTY OFFICE OF NEW ZEALAND PO Box 9241,Marion Square,Wellington 6141,New Zealand or DX SX 11129,Wellington International: +64 3 962 2607 National: 0508 4 IPONZ (0508 447 669)
II.	International registration number : 1184292
III.	Holder: Exacq Technologies, Inc.
IV.	Mark Reproduction : EXACQ
V.	Protection is granted to the mark that is the subject of this international registration for all the goods and/or services requested.
V bis.	The following elements are not protected :
VI.	Official sign or seal of sending office :
VII.	Date : 30/04/2014

Certificate of Trade Mark Registration

Trade Mark Registration Number: 989224

The above trade mark was entered on the register of trade marks under section 51(a) of the Trade Marks Act 2002 on **30 April 2014**, with a deemed registration date of **30 August 2013**.

The details of registration are as follows:

EXACQ

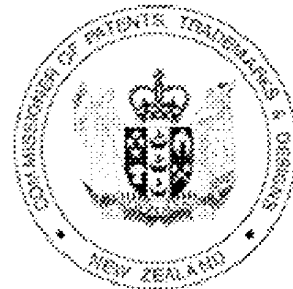
Registered in the name of , Exacq Technologies, Inc..
Contact address: Colette A. Durst Tyco International, 6600 Congress Avenue, Boca Raton
FL 33487, United States of America.

In respect of the goods and services that follow.

Mandy McDonald

Mandy McDonald
Commissioner of Trade Marks

Issued on 30 April 2014



Certificate of Trade Mark Registration

Trade Mark Registration Number: 989224

9: Computer hardware, namely, servers for use with surveillance systems; computer software for encoding, recording, decoding, networking, archiving, storing, managing, replaying and manipulating layout of video and audio data from surveillance devices; downloadable software for enabling viewing, searching, playback, and assessment of video and audio data from surveillance devices on mobile telephones, pads and hand-held devices; downloadable software for alarm activation of surveillance and security devices using mobile telephones, pads and hand-held devices; video surveillance hardware and software used to encode, record, decode, and network video and audio from security cameras; software for search, playback, and archiving of recorded video and audio; software for creating virtual groups of security cameras without regard to hardware location; keyboards for use with surveillance devices and systems; downloadable electronic publications in the form of operating manuals, user guides, pamphlets and brochures about, for use with, and directed to surveillance systems.