



## 4C Security Solutions Limited

ABN 89 000 029 265

Level 1, 82 Waterloo Road  
North Ryde NSW 2113 Australia

PO Box 1948  
Macquarie Centre  
North Ryde NSW 2113

**Phone:** +61 2 8817 2800  
**Fax:** +61 2 8817 2811  
**Email:** [info@4csecuritysolutions.com](mailto:info@4csecuritysolutions.com)  
**Web:** [www.4csecuritysolutions.com](http://www.4csecuritysolutions.com)

30 April 2010

Australian Securities Exchange  
By electronic transmission

### FCS Confirms CEO Contract

4C Security Solutions Limited (ASX: "FCS"), a leading provider of security access control and smart card based technologies, is pleased to confirm that its CEO, Mr. Anastasios Angeloglou is continuing in his role with FCS after resigning from his position with 4C Controls Inc., (Nasdaq OTCBB: "FOUR").

### Group CEO Role

Anastasios Angeloglou will continue in his role as a Director of FCS and as its Group Chief Executive Officer.

The CEO Employment Agreement is for further period of 1 year and may be terminated by either party by providing two (2) months written notice. Under the CEO Employment Contract Mr. Angeloglou will be paid a gross monthly salary of A\$15,600, consistent with the historical arrangement with FCS and FOUR. Other terms and conditions are consistent with an agreement of this nature.

### FOUR Services Agreement(s):

FCS and FOUR have mutually terminated the CEO Services Agreement and the Management Services Agreement announced to the ASX on 6 February 2009.

A handwritten signature in black ink, appearing to read 'S. Danielson', with a long horizontal flourish extending to the right.

Steven J. Danielson - Company Secretary

---ends---

### For more information and media enquiries, please contact

Anastasios Angeloglou, Group CEO: +61 2 8817 2800

### About 4C Security Solutions Limited

Headquartered in Sydney, Australia, 4C Security Solutions Limited engages in the development and marketing of smart card based security access control systems. The company provides a single card-based solution for multiple applications that incorporates biometric access control, data encryption, closed-circuit television, and personal identification technology for physical and network security applications based on Mifare (13.56 megahertz contact less Smart Card) technology. For more information, visit our website at [www.4csecuritysolutions.com](http://www.4csecuritysolutions.com).

