

INTELLECTUAL PROPERTY SECURITY AGREEMENT

This Intellectual Property Security Agreement (this "Agreement") dated as of September 29, 2006 (as defined in the Loan Agreement) is between SILICON VALLEY BANK ("Bank") and SECURELOGIX CORPORATION, a Texas corporation ("Grantor").

RECITALS

A. Bank will make advances to Grantor ("Loans") as described in that certain Second Amended and Restated Loan and Security Agreement dated as of even date herewith (as the same may from time to time be further amended, modified, supplemented or restated, the "Loan Agreement"). Capitalized terms not otherwise defined herein shall the meaning set forth in the Loan Agreement.

B. Bank's agreement to make such advances is subject to, among other things, Grantor's granting to Bank a security interest in Grantor's Copyrights, Trademarks, Patents, and Mask Works and other intellectual property (the "Intellectual Property Collateral").

C. Grantor has granted Bank a security interest in all of its right, title and interest, presently existing or later acquired to all the Collateral.

AGREEMENT

Grantor grants Bank a security interest in all of its right, title and interest in its Intellectual Property Collateral (such as the Copyrights, Patents, Trademarks and Mask Works listed on Schedules A, B, C and D), and all proceeds (such as license royalties and proceeds of infringement suits), the right to sue for past, present and future infringements rights throughout the world and all reissues, divisions, continuations, renewals, extensions and continuations-in-part.

This security interest is granted in conjunction with the security interest granted under the Loan Agreement. Bank's rights and remedies in the security interest are in addition to those in the Loan Agreement and the other Loan Documents, and those available in law or equity. Bank's rights powers and interests are cumulative with every right, power or remedy provided here. Bank's exercise of its rights, powers or remedies in this Agreement, the Loan Agreement or any other Loan Document, does not preclude the simultaneous or later exercise of any or all other right, power or remedy.

BANK:

GRANTOR:

SILICON VALLEY BANK

SECURELOGIX CORPORATION,
a Texas corporation,

Scott Deary
(Signature)

Bill [Signature]
(Signature)

Vice President
(Title)

Chief Operating Officer
(Title)

EXHIBIT A

Copyrights

| <u>Description</u> | Registration/Application <u>Number</u> | Registration/Application <u>Date</u> |
|--------------------|---|---|
|--------------------|---|---|

See Attached.

EXHIBIT B

Patents

| <u>Description</u> | Registration/Application <u>Number</u> | Registration/Application <u>Date</u> |
|--------------------|---|---|
|--------------------|---|---|

See Attached

EXHIBIT C

Trademarks

| <u>Description</u> | Registration/Application <u>Number</u> | Registration/Application <u>Date</u> |
|--------------------|---|---|
|--------------------|---|---|

See Attached

EXHIBIT D

Mask Works

| <u>Description</u> | Registration/Application <u>Number</u> | Registration/Application <u>Date</u> |
|--------------------|---|---|
|--------------------|---|---|

See Attached

SecureLogix Corporation Intellectual Property

Updated date: September 18, 2006

US Patents:

1. US 6,249,575 B1 *Telephony Security System* (our ref: SL-001)
2. US 6,320,948 B1 *Telephony Security System* (our ref: SL-001.1)
3. US 6,226,372 B1 *A Tightly Integrated Cooperative Telecommunications Firewall and Scanner with Distributed Capabilities* (our ref: SL-007)
4. US 6,687,353 B1 *System and method for bringing an in-line device on-line and assuming control of calls* (our ref: SL-013)
5. US 6,700,964 B1 *Encapsulation, compression and encryption of PCM data* (our ref: SL-066)
6. US 6,718,024 B1 *System and method to discriminate call content type* (our ref: SL-035)
7. US 6,735,291 B1 *Virtual private switched telephone network* (our ref: SL-044)
8. US 6,760,420 B2 *Telephony Security System* (our ref: SL-065)
9. US 6,760,421 B2 *Telephony Security System* (our ref: SL-001.2)
10. US 6,879,671 B1 *Virtual private switched telecommunications network* (our ref: SL-074)

US Patent Applications:

1. 09/907,089 *Telephony Security System* (our ref: SL-065.1)
2. 10/779,452 *Improved Telephony Security System* (our ref: SL-071)
3. 10/790,610 *Encapsulation, compression and encryption of PCM data* (our ref: SL-066.1)
4. 10/870,395 *Telephony Security System* (our ref: SL-065.1)

Foreign Patents:

CA 2,354,149 Canada — *Telephony Security System* (our ref: SL-001C)

Foreign Patent Applications:

National Applications Filed Under the Patent Cooperation Treaty

02753393.4 EC — *Telephony Security System* (our ref: SL-065EC)

SecureLogix Corporation Intellectual Property

Updated date: September 18, 2006

US Trademarks and Service Marks:

The following trademarks and service marks are registered. There are no outstanding trademark applications.

1. 2,560,909 Miscellaneous design (Diamond Emblem ®)
2. 2,773,462 ETM design (ETM Emblem ®)
3. 2,589,798 ETM®
4. 2,402,924 SecureLogix®
5. 2,386,404 SecureLogix Corporation®
6. 2,371,744 TeleSweep Secure®

Foreign Trademarks:

The following trademarks are registered or pending registration in Canada, the European Community, and Japan. Registration status is indicated.

Canadian Trademarks:

1. TMA563,918 Miscellaneous design (Diamond Emblem ®)
2. TMA580,901 ETM®
3. TMA645,857 ETM®
4. TMA563,923 SecureLogix®
5. TMA569,3942 TeleSweep Secure®

EC Trademarks:

1. 1,284,702 Miscellaneous design (Diamond Emblem ®)
2. 3,207,115 ETM design (ETM Emblem ®)
3. 2,059,434 ETM®
4. 3,737,947 ETM®
5. 1,449,735 SecureLogix®
6. 1,248,178 TeleSweep Secure®

Japanese Trademarks:

1. 4,418,204 Miscellaneous design (Diamond Emblem ®)
2. 2,773,462 ETM design (ETM Emblem ®)
3. 2001-009152 ETM™
4. 4,487,483 SecureLogix®
5. 4,418,035 TeleSweep Secure®