

**SecureWAN for
the Whole Enterprise.**

Cylink's SecureWAN family of wide-area inter-networking products breaks down the barriers that have historically prevented security-conscious businesses and organizations from utilizing low-cost, open, public networks like X.25, frame relay, ATM and other packet-based options.

SecureWAN products offer wide-reaching security coverage for virtually all public and private packet-based networks, including frame relay with SecureFrame™, and X.25, with SecureX25™. Cylink's SecureWAN products also support dial-up and dedicated networks running ISDN, PSTN, Switch56 and 64 kbps, DDS, T1/E1 and T3/E3.

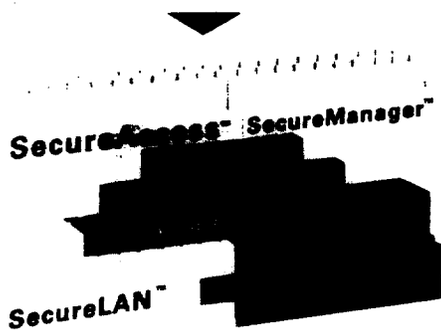
As with all of Cylink's data security solutions, SecureWAN products are based on industry standards and designed in accordance with Cylink's S.E.A Stack architecture for interoperability, upgradability and scalability. The SecureWAN suite of products integrates seamlessly, do not impact application or network performance, and are completely transparent to the user.

**SecureFrame for
Total On-Line Security.**

The SecureWAN product for frame relay networks, SecureFrame, builds secure, industry standard-based connections between frame relay nodes in private or public networks. SecureFrame ensures controlled network access, source and destination authentication and data encryption to protect the most sensitive information as it moves across the frame relay network.

As with Cylink's SecureLAN family of products, network administrators manage the SecureFrame product using the SNMP-based SecureManager management system. The easy-to-use graphical user interface allows administrators to centrally control and monitor all frame relay network security and operations.

ENTERPRISE PRODUCT FAMILIES



The ATM Encryption Pioneer.

Cylink offers the world's first commercial ATM cell encryptor. This product breaks new ground for implementing secure ATM on public networks.

The ATM cell encryptor provides sure-fire, end-to-end protection of sensitive data by using strong encryption combined with public key management. This product creates *virtual* private networks, resulting in a reduced infrastructure and decreased transmission costs.

SecureManager for Hacker-proof Protection.

SecureManager provides a full suite of easy-to-use enterprise management and certificate authority tools that allow network administrators to configure and customize SecureLAN and SecureWAN devices to meet their own unique requirements, as well as dynamically control and monitor the security of the network in real-time.

Because SecureManager communicates using encrypted SNMP messages, there is no threat of spoofing or eavesdropping. In addition, hacker-proof authentication procedures based on digital certificates prevent the installation and activation of unauthorized SecureLAN or SecureWAN units anywhere on the network.

Partners in Success.

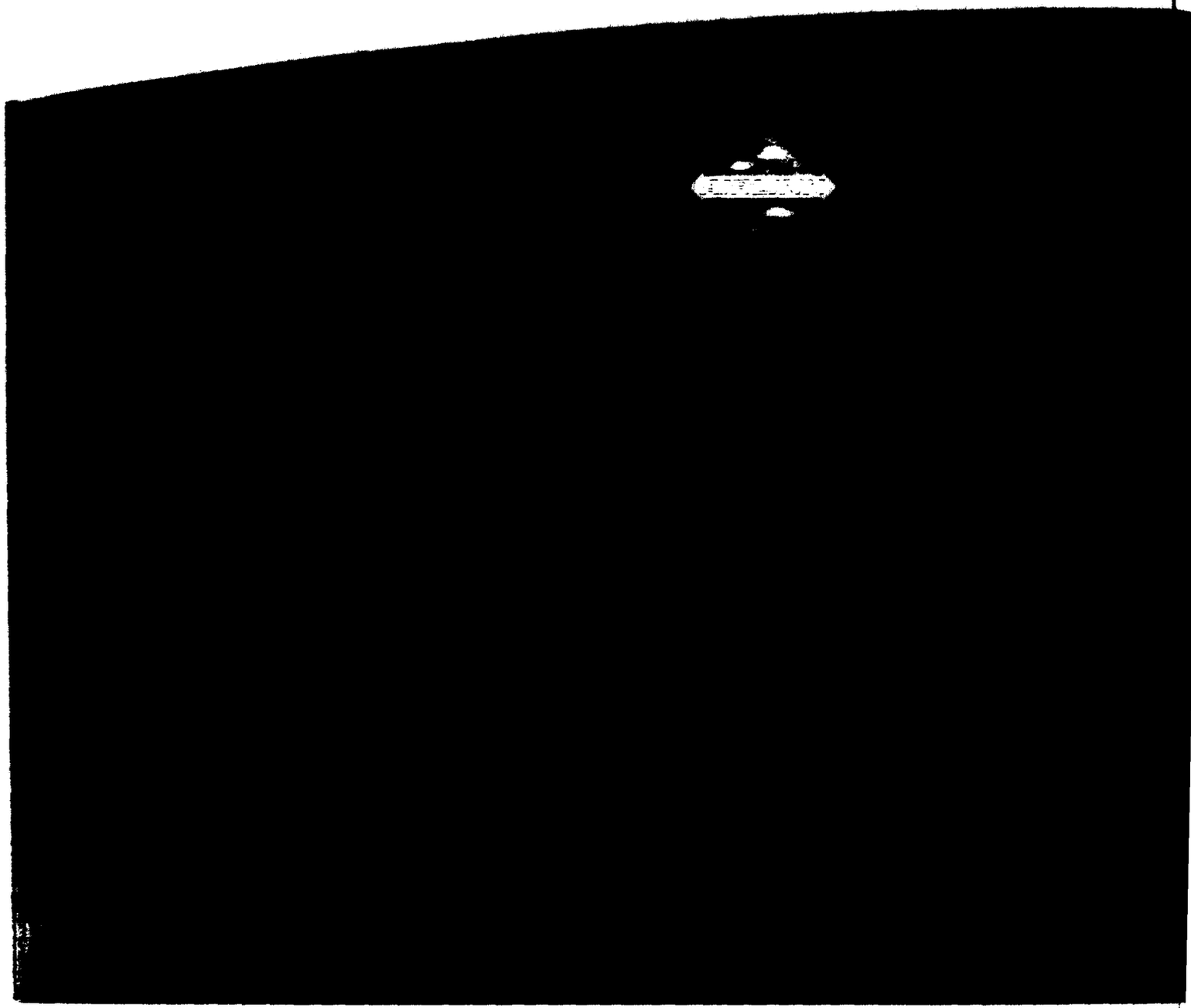
Cylink encourages the development of key technology and business partnerships that leverage strengths to create unique data security applications, as well as deploy existing ones.

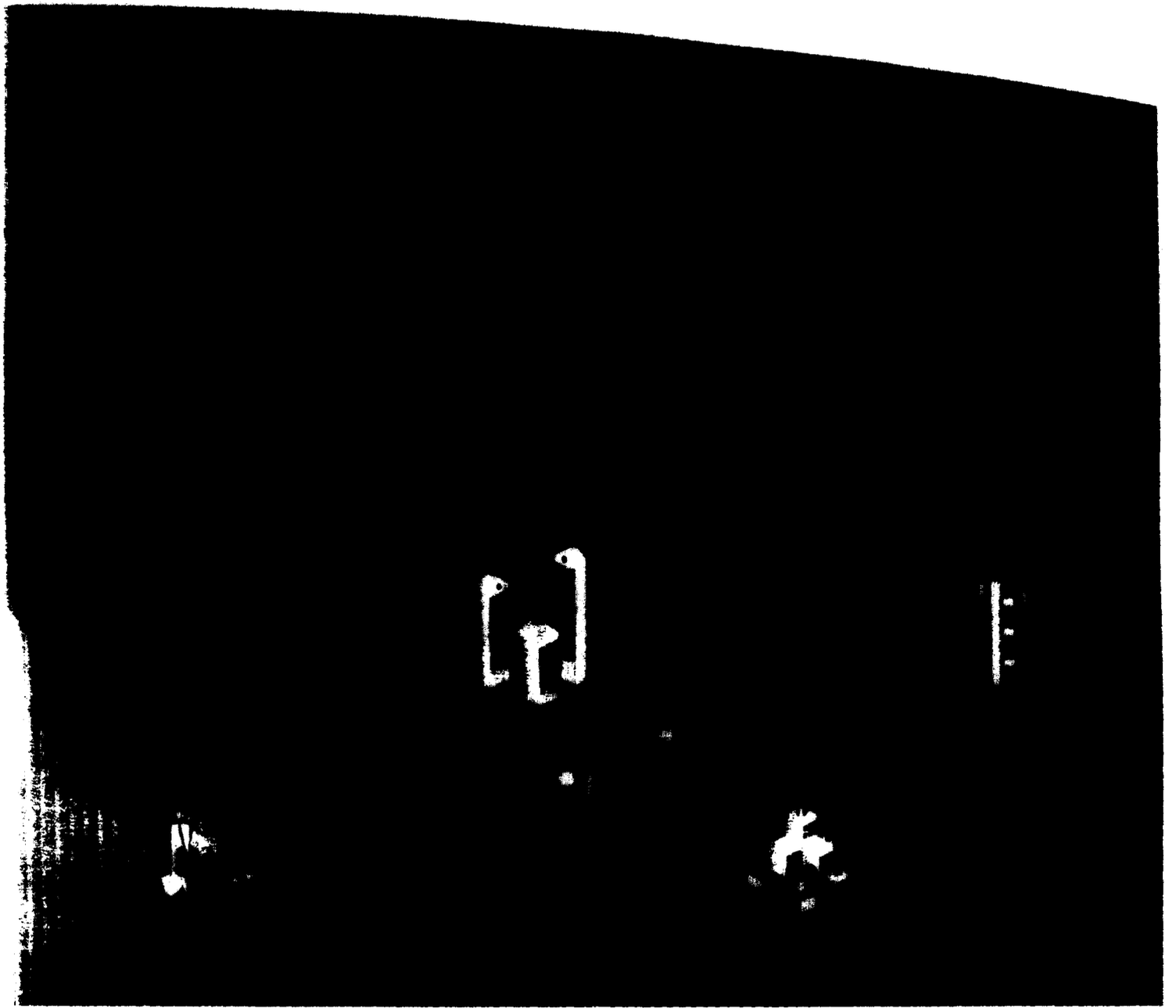
Cylink's licensing structure is unique.

For a *single flat fee* — rather than on-going royalty costs — partner-developers can incorporate Cylink technology into their own products. PassportGOLD™ Security Developer's Kit (SDK) provides all the functions partners need to embed powerful, standards-based encryption, digital signatures and key management into applications without having to become a crypto expert. And Cylink is the only licensor of the dominant public key Stanford patents — Diffie-Hellman and Hellman-Merkel key exchange.

This innovative approach of fixed licensing is intended to open up the market by providing developers with an improved, more cost-effective alternative to traditional software partnerships. Some of the businesses that have chosen Cylink as their partner, include: Cisco Systems, FTP Software, NetManage, Intel Corporation, General Magic and Atalla (a Tandem Computer company).

This kind of partnership makes sense. Cylink not only offers innovative and powerful security solutions, but also whatever it takes to build relationships that last.





The Rest of the Cylink Story

A Quality Attitude.

When customers purchase a system from Cylink, they acquire more than a product — they get the knowledge gained from years of technical expertise in information security and wireless communications. Cylink is committed to providing complete and comprehensive customer support with a single objective — developing and maintaining long-term relationships with the customer. • Cylink customer service includes pre-sales support, application guidance and consulting, installation services, product training, extended warranties, return and repair service, on-site maintenance and support, 24-hour toll-free hotline, qualified telephone technical support and emergency spares stocking services. • Customers may add maintenance and service contracts that provide extended warranties, emergency replacement services, product upgrades and on site support coverage, 24 hours each day, every day. Cylink has six service and support centers around the world in addition to factory-trained distributors and VARs in nearly 70 countries. Service Centers are located in the United Kingdom, Singapore, India, Pakistan, Russia and the U.S.

Wherever You Need Us, There We Are.

Meeting the challenges of the international market demands a business approach that is both comprehensive and flexible. Being a successful global provider of information security and wireless products is the highest priority at Cylink, and the best way to be successful is to do the job well. Cylink personnel are trained to understand every aspect of the business environment, local market and technical requirements — from product design, import/export regulations to shipping and service — in all countries where Cylink products are sold and serviced. • Cylink wireless products are designed with each country's characteristics and requirements in mind, whether it involves regional regulations or unusual technical requirements. Since Cylink remote wireless communications systems must adhere to local requirements, Cylink has a separate network of regional distributors for these products to ensure that each customer receives the highest quality attention possible for the life of the product.

Cylink Corporate

Headquarters:

910 Hermosa Court
Sunnyvale, CA 94086 USA
Phone: 408 735-5800
Fax: 408 720-8294

Other Cylink locations throughout the USA include: Washington DC and New York metro areas, Atlanta, Dallas, Chicago, Kansas City, Northern and Southern California.

International

Sales Offices:

UK, Singapore, China, Russia, India, Pakistan
Cylink UK Phone:
+44-1256-841919
Fax: +44-1256-24156
Cylink Singapore Phone:
65-297-6196
Fax: 65-297-6195

Fax on Demand:

USA: 800 735-6614
International: 408 735-6614

For more information regarding the address or telephone number in your area please call:
800 533-3958 (USA only) or
408 735-5800 (International)
E-mail: info@cylink.com
URL: <http://www.cylink.com/>



Specifications are subject to change without notice. Cylink is a registered trademark of Cylink Corporation. SecureAccess, SecureGate, SecureTraveler for Windows, SecurePocket Traveler, SecureLAN, SecureManager, SecureDomain, SecureNode, SecureWAN, SecureFrame, PassportGOLD, AirLink and S.E.A.Stack are trademarks of Cylink Corporation. Windows is a trademark of Microsoft Corporation. © 1996 Cylink Corporation. Printed in the USA. All registered and unregistered names and/or trademarks contained in this publication are sole property of their respective companies.