

Helix Implementer:

im·ple·ment - to put into effect according to or by means of a definite plan or procedure.

Products & Partners

Security products change as rapidly as the security threat landscape. In order for your organization to be appropriately positioned to address these threats with technical controls you need a security partner with extensive experience in not only implementing and managing such technology, but making sure it's the right fit for your company.

Whether you are looking to derive more value from your existing security infrastructure, analyze your current environment for architectural improvement, or implement new technology, Secure DNA's engineering team has the knowledge and expertise to make sure you do it right – the first time.

SDNA has partnered with the world's leading security product vendors to ensure that we have the expertise and technology necessary to address all areas of technology risk that modern organizations face. From traditional security technologies, such as Firewalls and Intrusion Prevention Systems, to more cutting edge technology such as Data Loss Prevention and Protection and e-Discovery platforms, the depth and breadth of our engineering experience will allow you to protect what's important to you in the most cost effective manner.

[Continued on back]



680 Iwilei Road, Suite 420. Honolulu, HI 96817
Toll Free. 1.877.473.2362 (1.877.45ECDNA)
Phone. 808.533.3620 www.secure-dna.com

Network & Systems Security Design and Review should be considered a critical and required part of your network architecture and system development lifecycle. Security reviews should not be performed by network engineers they should be performed by experienced security engineers trained to identify and address design flaws that may expose you to undue risk. Our team of security engineers not only have the engineering background required to make things work as designed but also the security experience necessary to make sure your assets stay protected. All network and systems security reviews are conducted by our team of seasoned security engineers and should be performed:

- › on a periodic basis to validate that small changes made to your network over time have not compromised your security design;
- › whenever a significant change to your network is planned; and,
- › when a major system or application is being put into place.

Network & Systems Integration and Support services compliment our design and review services by taking the results of our assessments, providing recommendations for addressing noted issues, and assisting with the remediation of those issues. Whether this is implementing a specific technical solution to address a risk, redesigning Access Control Lists, or providing on-going technical support and maintenance SDNA has the experienced resources you need. By developing an understanding of your network and systems requirements, our team can assist you in selecting and implementing appropriate security technologies using time-tested and standardized integration methodologies. Our experience in supporting networks of all sizes and complexity ensure the successful deployment and support of your enterprise security solution or technology. For all implementations, designs, or re-designs we:

- › create detailed documentation;
- › develop customized support and maintenance procedures;
- › conduct engineer, operator, and support training; and,
- › document and perform comprehensive testing to ensure integrity of the design or technology as well as proper knowledge transfer.

Products & Partners



For more information, visit www.secure-dna.com/implement/