

Encryptics

Data Protection API



With our lightweight API, we give organizations the power to build comprehensive data protection into their own products and services.

When you utilize our Trusted Peer-to-Peer™ and .SAFE technology, you can secure most any file type and keep it secure inside and outside of your managed network. This integration opportunity allows you to implement Encryptics security seamlessly into your existing workflow. With an Encryptics-branded solution or the white-labeled “Powered by Encryptics” solution, you will set a new precedent in your industry and showcase your proactive approach to data protection.

Create Secure .SAFE Packages

Using our technology, you can encrypt data at the device level by “wrapping” information in a secure .SAFE package. This ensures the highest level of security because the Trusted server authenticates the usage and access information only—never the private content. The .SAFE package can be transferred through any communication channel (including email, messaging, FTP, etc.) without risk of exposure. Only authorized users and devices are allowed to access the private content stored within the .SAFE package.

Utilize the Trusted Peer-to-Peer Platform

Our Trusted Peer-to-Peer platform combines a Trusted server with peer-to-peer delivery to utilize the best of both encryption models. Using this patented delivery platform, the Trusted server verifies user and hardware IDs as well as usage and access information across multiple platforms

and domains. This way, the authentication process is easily managed from a central location, but encryption is handled entirely at the device level. Private content is always protected from unauthorized access as it travels to its destination.

Seize the Opportunity to Enhance Security

When you integrate our security into your own infrastructure, you reduce liability by protecting intellectual property, copyrighted data, personal information, legal documents, etc. The integration opportunities are virtually limitless. Some examples include:

- ✦ Integrating with gateways and processors to secure debit and credit card transactions.
- ✦ Integrating with mobile applications to secure location information, audio and visual data, status updates, and text messages.
- ✦ Using content-aware encryption as a Data Loss Prevention solution for inbound and outbound communication.
- ✦ And many more!

Visit Us on the Web
ENCRYPTICS.COM
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877.503.4781

