

The Unified Data Security Solution

With a powerful combination of patent-pending encryption and access management technologies, the OnData platform uniquely secures data at the data layer and protects sensitive data even in the event that network perimeter, infrastructure or application security controls are breached.

The OnData platform is a true zero-trust data security solution specifically designed to protect confidential and sensitive data in an increasingly complex cybersecurity threat landscape. By protecting confidential and sensitive data at the data layer, OnData "bakes" security right into the data. It provides a user-friendly toolset designed to protect confidential and regulated data at all times.

OnData Features



Runtime Encryption

OnData's patent-pending Runtime Encryption technology provides an additional layer of security at the data tier level by encrypting confidential and sensitive data at ALL times, including at runtime, in addition to data in transit and data at rest.



Need-to-Know Data Access

OnData allows you to control access to confidential and sensitive data at the data tier with easy to configure controls which ensure only those with a "need to know" can access confidential and sensitive data.

Data Management

OnData leverages the intuitive relationship between data classification and data security to automate and streamline the management of sensitive and confidential data.



File Protection

OnData's SecureFile feature protects confidential and sensitive unstructured data in documents and files at all times. Documents with confidential and sensitive data are encrypted and protected no matter where they are stored or copied to.



Cloud and Enterprise Integration

OnData can be easily integrated into both cloud and on-premises data environments, as well as other enterprise systems such as your identity and access management provider and reporting and analytics solutions.



Audit Sensitive Data Usage

The OnData toolset generates detailed audit logs to monitor and track access to confidential and sensitive data.