

CLASSIFY | PROTECT | AUDIT PROTECTING INFORMATION THAT LEAVES SAP

Halocore for SAP NetWeaver®

SAP[®] Certified Powered by SAP NetWeaver[®]

Halocore for SAP NetWeaver

Is a revolutionary technology that protects data leaving SAP. The solution integrates directly with your most important business applications, classifies, and protects sensitive data, right at the point of its creation, with minimal user interaction. Financial reports, intellectual property, and employee private data – it can all be secured so that only authorized personnel can access this information beyond SAP.



INSTANT SECURITY

Halocore for SAP NetWeaver intercepts downloads from SAP to the end-user's computer and protects information before it leaves SAP. Today, many other security technologies are only able to detect and secure information long after it has left the application, sitting exposed on a file server or travelling unexpectedly over an insecure network.

MOBILITY

Downloaded files remain protected no matter where they may travel, inside or outside of the organization. Since the content is secured as soon as it leaves the application, risk of exposure is reduced when it ends up in emails, network shares or even cloud services, such as Dropbox or Microsoft OneDrive.

MINIMAL USER IMPACT

Simple solutions often work best. Therefore, Halocore for SAP NetWeaver can be con figured with minimal distraction to the end-user.

FLEXIBILITY

Since each business defines sensitive information in a wide variety of ways, the Halocore solution is highly configurable. For example, you can determine protection based on a user's role, the application they are accessing and the content they are downloading.

KEY BENEFITS

- Protects data at the source before it is downloaded from SAP to the end-user's computer
- Provides a simple, user-friendly experience for classifying sensitive information
- Offers fine-tuned control over who can do what with information (view, change, print, forward...)
- Works for any file type
- Protection persists beyond SAP, no matter where the data may travel, including mobile and cloud platforms.



Your SAP data is secure... Or is it?

THE CONFLICT

Companies often find themselves caught between two conflicting business interests:

- Audit, regulatory, and legal requirements, which require a high level of security
- Business leaders, whose goal it is to increase productivity by promoting data sharing and collaboration between various departments or with partners and suppliers.

This leaves the IT and security departments with the challenge of devising solutions and architectures that can satisfy all stakeholders.



ALMOST THERE

Data downloaded from SAP, such as financial figures, HR data, and sales information, is just as sensitive as the data that resides in the databases behind the SAP system. Chances are, a lot of SAP data resides on users' computers, is shared via e-mail, or stored in the cloud, without any protection at all. In an attempt to secure information, companies have implemented various encryption technologies to protect data-at-rest on servers or in transit over the network. The issue is that these technologies need to be aware of every network path and every possible storage location. This usually leads to a wide array of different technologies, trying to patch the security holes, but ultimately resulting in an increased level of complexity.

OUR SOLUTION

Halocore for SAP NetWeaver acts as security middleware between SAP and the rest of your IT landscape. The solution utilizes Microsoft Rights Management (RMS) to easily classify critical data at the point of download from SAP and can be deployed on premise using AD RMS, in the cloud using Azure RMS, or as a combination of both in a hybrid scenario.RMS ships as part of your existing Active Directory environment and is the industry leading document security solution that ensures only authorized users can access certain information.







ABOUT SECUDE

SECUDE is an innovative global provider of IT data protection solutions. The company was founded in 1996 as a partnership between SAP AG and Europe's largest application-oriented research organization, Fraunhofer institute in Germany. SECUDE helps customers protect sensitive data from loss or theft and meet legal and industry requirements and guidelines. Since 2011, SECUDE has been part of the SAP® PartnerEdge™ Value Added Reseller program and an SAP distribution partner in Germany, Switzerland and the USA. SECUDE's focus currently extends to the field of unstructured data security and Information Rights Management (IRM) and addresses the rapidly evolving business needs of mobile and cloud security and safe digital collaboration. Today, SECUDE is trusted by a large number of Fortune 500 companies, including many DAX companies. With offices in Europe, North America and Asia, SECUDE embraces global IT security.