

Nucleus Cyber

NCPROTECT

AI-DRIVEN DATA SECURITY FOR SHAREPOINT AND OFFICE 365

EXECUTIVE SUMMARY

NC Protect™ (formerly Security Sheriff™) dynamically adjusts file protection based on real-time analysis of file content and comparison of user and file context to ensure that users view, use and share files according to your business's regulations and policies.

NC Protect secures files in-transit without the overhead of complex user permissions and encryption, ensuring that the data is protected at the time it is used or shared. It restricts usage and visualization of data based on the file's classification and the user's current location, device and access rights, automatically encrypting files when the data leaves the safety of corporate information and collaboration systems.

KEY BENEFITS

- Adjust protection based on file and user context – including email recipients
- Automatically apply business policies to files as they move between people and locations
- Encrypt individual files only when the situation requires
- Enable file protection that changes when the usage context changes
- Dynamically restrict ribbon rules by user and/or file context in all Microsoft Office apps
- Restrict details of all files and properties so users can't discover security policies

DISCOVER & SECURE SENSITIVE DATA



Do you know where your unstructured content in your organization is being created, shared and stored? Are you sure that your sensitive data is adequately protected and only available to the appropriate individuals?

NC Protect locates and classifies sensitive and confidential data (PII, IP, HIPAA, HR, etc.) using a single set of rules for one or multiple on-premises and cloud environments. Automatically encrypt or quarantine files when required.

PREVENT DATA LOSS, MISUSE & HUMAN ERROR



NC Protect complements the powerful content publishing and collaborative features in SharePoint and Office 365 by enabling users to monitor content at rest and restrict content in transit to protect against data loss and misuse.

Dynamically adjust file access security and in-transit encryption based on real-time comparison of user context and file content. Ensure users share and use files according to your regulations and policies across all devices and locations.

ENABLE AN INTELLIGENT WORKPLACE

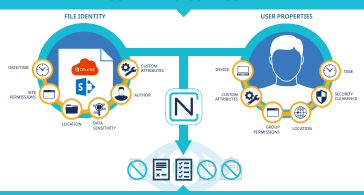


AI-driven security applies your information protection rules to automatically make decisions on what users can do with business files to reduce employee mistakes, data loss and unauthorized access.

With NC Protect, IT administrators can manage user access without creating more security groups, more sites, libraries or folders. Instead, IT administrators define access rules and usage rights to efficiently and dynamically control access and user actions.

Strong & Dynamic Data Protection Based On

FILE CONTENT & USER CONTEXT



AI Augmented, Contextual Authentication Determines:

Whether a user can open, export or copy a file

Whether a user can open, export or copy a file

What actions are enabled in the Microsoft ribbon

If a file is encrypted when saved, copied or emailed If a file should be emailed to a particular recipient If a user must view the file securely

PERIMETER DATA SECURITY ALONE DOESN'T WORK ANYMORE

With modern collaboration apps, users can access data from an alarming variety of locations. Between Azure, Office 365 and other cloud platforms, businesses are adopting new technologies faster than ever and data loss prevention methodology needs to keep up. The data protection policy must be firm enough to accommodate the adoption of new cloud services and flexible enough to allow your users to work when, where and how they want.

REAL-TIME AUTHENTICATION FOR THE EXPANDED ATTACK SURFACE

NC Protect augments authentication using the unique identity a file builds over time. It starts the moment a file is first saved, with its content, name, authorship and date stamps. And then through its lifecycle it gains additional transient context such as the file location or information repository and classification levels.

Real-time authentication reflects the user's current context, blending traditional user permissions with granular business information such as security level or project team. Additionally, NC Protect leverages even more transient context such as IP address, device, browser or time of day.

NC Protect takes your data security policies and enforces them for each and every user and device, completely transparent to the end user.

Secure Data In-Use and In-Transit

NC Protect leverages dynamic access, usage denial rules and a secure viewer to ensure that only approved users can access and share your business content. Keep control of your sensitive information on-premises, in hybrid environments or in the cloud. Apply protection rules centrally or locally, ensuring compliance, while enabling content experts to fine- tune rules.

Secure Data At Rest

NC Protect locates and classifies all data on-premises and in the cloud, encrypting or quarantining when required, and reporting status and compliance violations to stakeholders. It automatically inspects, classifies, and restricts data according to industry regulations and your business policies.

Encrypt When Required

Microsoft or proprietary encryption can be automatically applied when needed, and read/write privileges are automatically manipulated, so the user can concentrate on the content rather than the policies governing collaboration. Data is automatically protected even after it leaves the business.

Lower Cost of Ownership

NC Protect works natively with Microsoft products, restricting usage of Microsoft functionality, including the SharePoint ribbon, an application's methods for viewing files and encryption or restriction of attachments sent through Exchange Email. NC Protect requires no additional client-side application, reducing IT overhead and the risks involved in implementing new cloud services or BYOD policies.

AI-driven Security, Data Protection and Compliance



About Nucleus Cyber

Nucleus Cyber provides an AI-driven security solution for intelligent workplaces that leverages existing infrastructure investments to identify and secure sensitive information. The company's NC Protect platform dynamically adjusts file security based on real-time comparison of user context and file content to enforce data governance policies for secure collaboration. It minimizes data loss and misuse for a wide range of digital environments including SharePoint, Office 365, file shares, enterprise social systems, and the Cloud.



in f