



SphereShield

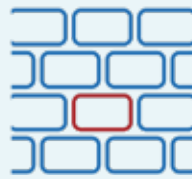
For Microsoft Teams

MAIN FEATURES



INLINE REAL-TIME DLP

Inspect Content Passing Through Microsoft Teams in Real Time



ETHICAL WALL

Control External and Internal Communications and permissions



Archive & eDiscovery

Compliance Archive. Search and Export Information Easily and Fast



CHANNEL MANAGEMENT

Move, Archive and Export Channels in Microsoft Teams



RECORDING AI COMPLIANCE ANALYSIS

Audio & Video analysis for DLP and eDiscovery Needs



RISK ENGINE

GeoFencing and User and Entity Behaviour Analytics (UEBA)





SphereShield offers advanced compliance and security solutions for Unified Communication services including Microsoft Teams.

Microsoft Teams offers an agile and easy-to-use unified communications platform. Yet when using it, organizations need to take into consideration aspects of compliance and security. Microsoft Teams is an open platform that offers a vast range of collaboration options at the fingertip anytime, anywhere and from any device. Utilizing such an accessible platform raises challenges with controlling communication to align with regulations, compliance, business needs, DLP and security.

The Main Challenges

While Microsoft Teams is an open platform that offers a vast range of collaboration options, it **may raise some compliance and security problems.** Sensitive data might leak when two or more users are communicating. Therefore, preventing sensitive data from being passed through UC channels in real time is a main concern of companies that handle sensitive information. Many organisations already use existing compliance products that

are usually made for emails and internal files, however, AGAT Software specializes in UC Platforms like Microsoft Teams offering the widest range of compliance, governance and security solutions that prioritize granularity and flexibility

Managing a Unified Communications platform, requires addressing any collaboration between organizations or departments. To prevent compliance violations or conflict of interest, and accomplish your business strategy you may want **to restrict specific users / groups / domains** from communicating with each other, and control their communication capabilities.

Teams accessibility at anytime, anywhere and from any device presents challenges for compliance and security, as employees might access their account from unmanaged devices.

Inline Real-Time DLP Inspection

SphereShield is a market leader when it comes to Real-Time DLP inspection that can block or mask all data that is defined as sensitive in real time, before arriving to its destination.



Address end-user unawareness and control what they can share and with whom. DLP inspection can be done by utilizing existing DLP infrastructures of leading vendors. Take advantage of existing company policies, knowledge and experience. SphereShield can be integrated with Symantec, McAfee and ForcePoint. SphereShield also offers a built-in DLP engine.

What sets aside SphereShield is also its unique capabilities to handle both messages and files as well as audio and video in real-time which sets a new market standard for preventing data leaks and internal risk mitigation. SphereShield addresses many important limitations of Microsoft's DLP Solution. For example: Microsoft DLP doesn't block in Real-Time and doesn't inspect external traffic.

Read more in this link

Ethical Wall [↗](#)

SphereShield can define and apply communication policies that restrict communication participants, and control or block specific options such as chat, file sharing, audio/video or screen sharing between different users. **Granular control** is offered based on groups, domains and users, and are applied **dynamically** based on the context of the communication. Specific policies can be applied to chat, teams and meetings depending on participant type (Employee, external or guest).

Recording Compliance AI Analysis [↗](#)

SphereShield **transcribes in near-real time audio & video for DLP and eDiscovery purposes**

Users can get an in-depth analysis that includes Detection of Named entities, emotions, sentiments, Automatic scene generation, labels and keywords Analyse on-screen video with OCR, Search meeting content using eDiscovery, Inspect meeting Audio & Video by DLP Policies, Enforce Company policies on meeting attendees and many more features

Archive and eDiscovery [↗](#)

SphereShield helps you to meet GDPR and compliance requirements with a full on-cloud or on-prem data dashboard independent of O365. Easily Integrated with existing eDiscovery and archiving solutions.

Channel Management [↗](#)

The only solution in the market capable to deal with the most solicited requirement for Microsoft Teams: **Archive, Export, Move, Copy & Merge Channels.** Remove the clutter, increase productivity, archive everything. Channel Management helps your Teams environment evolve with your changing business.

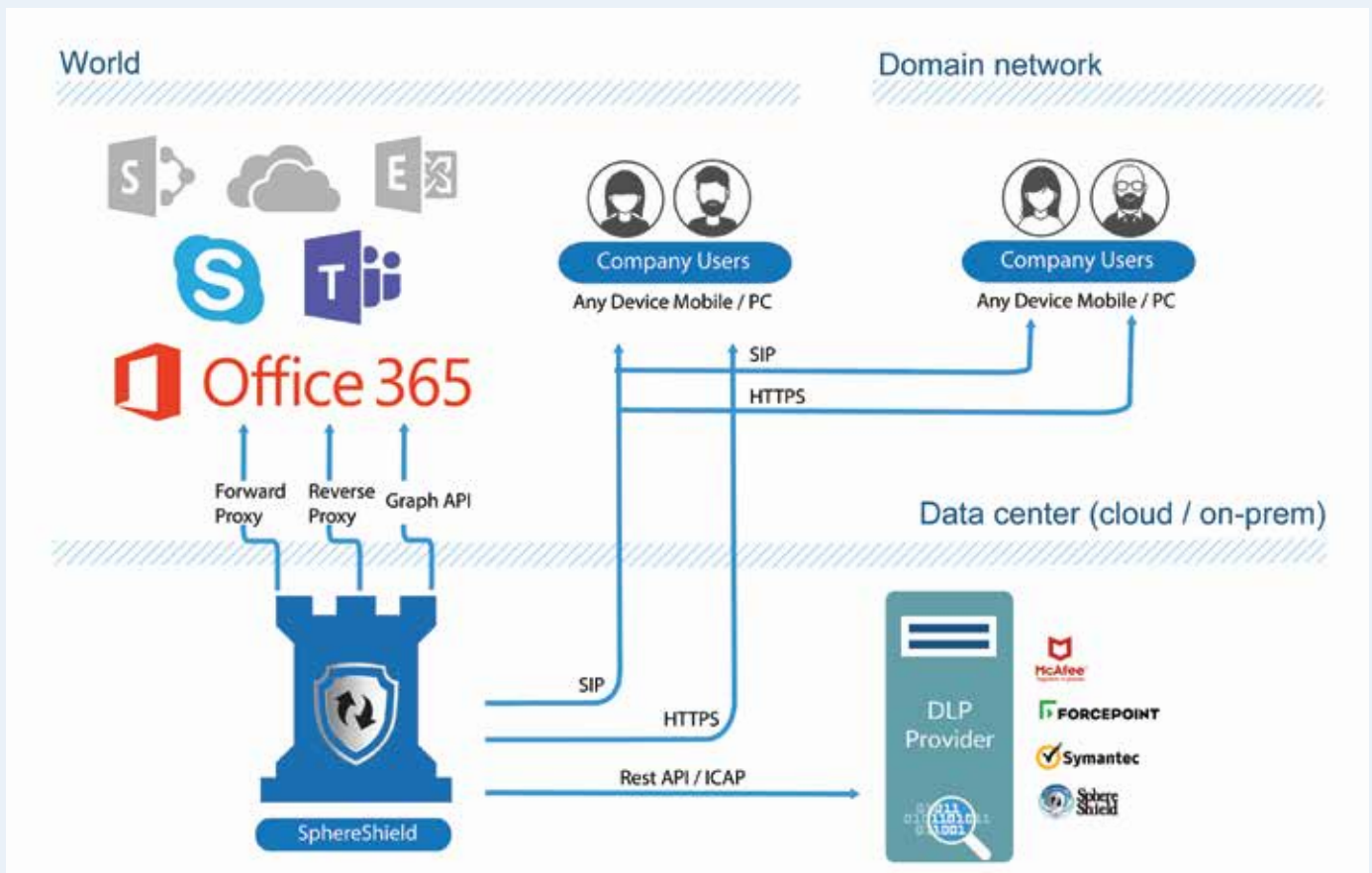
Antivirus | Anti-Threat [↗](#)

Verify that no malicious code or viruses are uploaded to the cloud. SphereShield can be Integrated with Kaspersky, McAfee, Symantec, Sophos and more.

AGAT is an official Microsoft Partner and our solutions are available in the official Microsoft Appsource and Azure MarketPlace



SphereShield for Microsoft Teams Topology



About AGAT Software [↗](#)

AGAT Software is an innovative security provider specializing in security and compliance solutions. AGAT's SphereShield product suite handles security threats related to authentication and identity as well as content inspection and data protection. Utilizing this expertise, AGAT developed SphereShield **to secure unified communications (UC) & collaboration platforms such as Microsoft Teams, Slack, Zoom, Webex and Skype for Business.**

For more information, visit <http://AGATSoftware.com>

For updates, follow us on [LinkedIn](#) & [Twitter](#).



AGAT Software, Har-Hotzvim Hi-Tech Park, Jerusalem, Israel
Tel: +972-2-5799123, Mail: sales@agatsoftware.com