



# Entitlement Manager for Skype for Business

## THE SITUATION

Workplace collaboration is not just done in-person these days. Given the global nature of today's business, it's much easier and more cost-effective to hold online meetings. Skype for Business is one such online collaboration tool that makes it easier for colleagues and partners to exchange information and enhance productivity.

However, this type of collaboration opens up the organization to potential security risks. Perhaps you don't want certain partners to access a particular meeting. Or maybe you only want certain individuals to be able to download sensitive files via Skype for Business. This leaves companies in need of a solution that enables meeting hosts to manage who gets to access which meeting and what participants are able to download.



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## THE SOLUTION

NextLabs' Entitlement Manager for Skype for Business (EM for Skype) enables organizations to enforce granular access controls for online meetings. As a result, companies can enhance their security posture by making sure that only authorized individuals can attend meetings, and going one step further, restricting file downloads to specific persons.

Key capabilities include:

- Granular policy enforcement on ad hoc and scheduled meetings
- Granular policy enforcement on chat rooms
- Ability to create and enforce policies based on different attributes (user, host, chat room, meeting)

## THE BENEFITS

EM for Skype enables you to reap the following benefits:

- Externalize authorization management to simplify and reduce the time spent on administering access control policies
- React more rapidly to changes in business requirements, market conditions, or regulatory environment since policy changes can be made without requiring code changes or application downtime
- Lower your total cost of ownership as you can leverage your existing investment in the NextLabs platform
- Reduce the cost of compliance through more efficient and cost-effective monitoring and audit of your data

## KEY FEATURES

Feature	Detail
Enforcement on meetings	<p>The following actions are supported for ad hoc, scheduled, and meet-now meetings:</p> <ul style="list-style-type: none"> <li>■ Deny users from joining the meeting</li> <li>■ Deny the host from inviting certain users to the meeting</li> <li>■ Alert host or participants when a certain user tries to join the meeting</li> <li>■ Alert the user if a meeting has certain participants</li> <li>■ Deny the meeting participants from inviting other users to the meeting</li> <li>■ Deny the presenter from sharing desktop or applications</li> <li>■ Alert the host when changing classifications, if the changed classification denies existing meeting members by policy</li> </ul>
Enforcement on chat rooms	<ul style="list-style-type: none"> <li>■ Deny users from joining the chat room</li> <li>■ Alert host or participants when a user joins the chat room</li> <li>■ Alert users if the chat room has certain participants</li> <li>■ Deny managers from adding users to the member list</li> <li>■ Deny managers from adding users to the manager list</li> <li>■ Deny users from uploading documents into the chat room</li> <li>■ Deny users from downloading documents from the chat room</li> <li>■ Alert the chat room manager when changing classifications, if the changed classification denies existing chat room members by policy</li> </ul>
Supported obligations	<ul style="list-style-type: none"> <li>■ <i>Notify Skype user</i> - Sends the notification messages to users based on the policy</li> <li>■ <i>Enable Enforcement</i> - Allows the policy administrator to apply enforcement to the meeting</li> <li>■ <i>SFB Auto Classify</i> - Allows EM for Skype to automatically classify a meeting or chat room based on policies</li> <li>■ <i>SFB Manual Classify</i> - Allows users to classify meeting</li> <li>■ <i>Enable Classify Manager</i> - Allows the policy administrator to define which users can classify the meeting</li> <li>■ <i>SFB User Condition</i> - Allows the policy administrator to add special conditions in policies</li> </ul>
Supported policy conditions	<ul style="list-style-type: none"> <li>■ Enforcement based on the user attributes</li> <li>■ Enforcement based on the user attributes and host attributes</li> <li>■ Enforcement based on chat room attributes (chat room name, description, privacy, creator, participants, classification, members, managers)</li> <li>■ Enforcement based on the meeting attributes (creator, participants, classification, meeting type)</li> </ul>

## ABOUT NEXTLABS

NextLabs provides data-centric security software to protect business-critical data and applications. Our patented dynamic authorization technology and industry-leading attribute-based policy platform help enterprises identify and protect data, monitor and control access to sensitive data, and help prevent regulatory violations—whether in the cloud or on-premises.

The software automates enforcement of security controls and compliance policies to enable secure information sharing across the extended enterprise. NextLabs has some of the largest global enterprises as customers and has strategic relationships with industry leaders.

For more information on NextLabs, please visit <http://www.nextlabs.com>.