

# EXTERNAL COLLABORATION BOT FOR MICROSOFT TEAMS

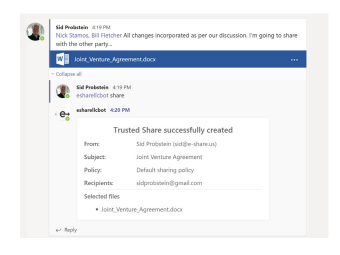
# BENEFITS

- Share From Within Teams Invoke the Bot from inside any authorized Team or Channel to share conversations or attachments stored in OneDrive or SharePoint
- Information Control External recipients receive an email notification with a link to the shared material, and can access it only under the policies you or your organization define
- Branded & Trusted Communications
  - Give your collaborators confidence with white labeled emails, URLs and web interfaces that use your organization's logos, colors and domain.
- Fewer demands upon IT Users can send huge files, and collaborate without new tools or extensive support
- Easy Adoption Integration with your Teams allows secure collaboration to occur naturally, with little training and virtually no IT support

Collaboration isn't just a word these days - it's a driver of innovation and key source of competitive advantage. Companies that embrace this reality quickly discover the limits of email and shared directories to support large, distributed groups - and look for something more engaging. Many of them have found Microsoft Teams to be the perfect alternative. Teams users have fast, focused interactions with clear traceability and superior findability.

# The Collaboration Gap

There's just one thing missing: Teams (and most other enterprise platforms) are designed to support internal users. Though tightly integrated with tools like Office 365 and SharePoint, it lacks the fine-grained controls required for sharing with external parties - consultants, auditors, designers, partners and customers - especially in regulated industries like healthcare, insurance or financial services. Now with the External Collaboration Bot for Microsoft Teams, you don't have to sweat legacy file sharing solutions. Instead, you collaborate with external users by invoking the Bot in any conversation:





# **USE CASES**

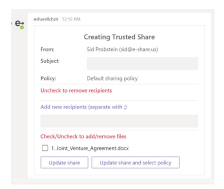
- File Sharing- deliver the results of a lengthy, crossteam collaboration to external recipients.
- Data Collaboration support online editing of documents and content collaboration via Office Online, with full change tracking and traceability
- Virtual Data Rooms for document collaboration involving multiple parties (like M&A), with full upload/download and edit online support

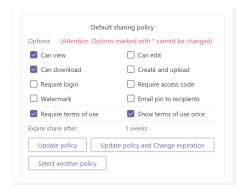
### **E-SHARE**

470 ATLANTIC AVE, 4TH FLOOR BOSTON, MA USA 02210 WWW.E-SHARE.US INFO@E-SHARE.US +1 617-520-4120

# Just Fill Out a Card to Share Externally

The Bot will reply privately with a Trusted Share card. Add a description, recipient email addresses, and confirm internal recipients and attachments. You can also select and customize the policies under which recipients are permitted to access the shared content. For example, limited to view or edit-only access, automatically watermarking documents with their email and IP address prior to download. Shares expire automatically after one use, or a specified period of time. You can even require them to login with their Microsoft Office or GSuite account.





It's easy to install and configure the Bot. You can allow it to be used in all Teams & Channels or just a few specified ones.

### **Enterprise Class Features Establish Trust**

The recipient experience is fully re-branded with your organizations colors, logo and sub-domain, so recipients will know it's safe to collaborate. Notifications can be fully verified with SPF and DKIM signatures to ensure they aren't caught in spam traps. All interactions are audited and searchable and support existing eDiscovery solutions out of the box. The Bot can share content in OneDrive and/or SharePoint Users are automatically provisioned to use the e-Share service via a Single Sign On (SSO) integration, and automatically have access to a branded sharing portal where they can manage all shares, review audit information and more.

You can chat with the Bot anywhere you can access Microsoft Teams, including the desktop and mobile experiences. Ultimately, the bot extends Microsoft Teams to work for and with your innovation eco-system. Your Teams users enjoy using it, your security office will respect it, and your recipients will love the experience.

We call it "Collaboration that secures itself".

