



"With M365, Microsoft provides an excellent collaboration tool that is used in almost every company. H&S complements this product with the requirements in relation to European law and the necessary organisational handling."
Martin Leitner - CEO Heilig & Schubert Software AG

TEAMS ONLINE ARCHIVING (TOA)

inPoint TOA provides compliant and secure archiving and management of your organization's Microsoft Teams communications and data.



JOURNAL ARCHIVING



RISK REDUCTION



CENTRAL ADMIN AREA

PRODUCT HIGHLIGHTS



Cloud-native application

An application born and developed in Azure, with a single administration portal to manage all Teams archives.



High flexibility

Flexible resource allocation and cost management with a simple pay-as-you-go pricing model.



Unified archiving

A common archiving strategy for all cloud data with inPoint, in compliance with regulatory requirements.



Connectivity

Export Teams data to a CRM/ECM/DMS system of your choice, as well as store and archive to your digital CRM/ERP/DMS files.

USE CASES

Journal archiving of all Teams communication

- ✓ Capture and archive all internal and external communication & data
- ✓ Achieve archiving compliance with inPoint or other DMS systems

Bring sense and order into your Microsoft Teams

- ✓ Export and archive completed projects or the entire chat of a specific user
- ✓ Free your Teams from obsolete data, which, due to regulations, can now be stored at a low cost with TOA

Teams communication in connection with customer data

- ✓ Capture and connect customer-related communication with your CRM/ECM/DMS system
- ✓ Use eDiscovery features to search, and manage Teams data

CUSTOMER PROFILE

IT/Security administrator of small and mid-sized companies.

Department leaders or Data Protection Officers for bigger accounts or companies.

Enterprise customers with legal responsibility of proof of disposal.

WHY TOA

01

Seamless integration into Teams

02

Serverless Azure solution

03

Cutting-edge technology

04

Pay-as-you-go pricing model

05

Optimized resource management