



Security Feature Series: **Single Sign-on**

Webinar

Speaker Info



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Agenda

1

Single Sign-On

What can I do with it?

2

Why

What are the benefits?

3

Live demo of SSO for Tensor

SSO in action

4

Q&A

Your questions

Single Sign-On

Why implement Single Sing-On?

Why Single-Sign-On

Security, Automation and Comfort

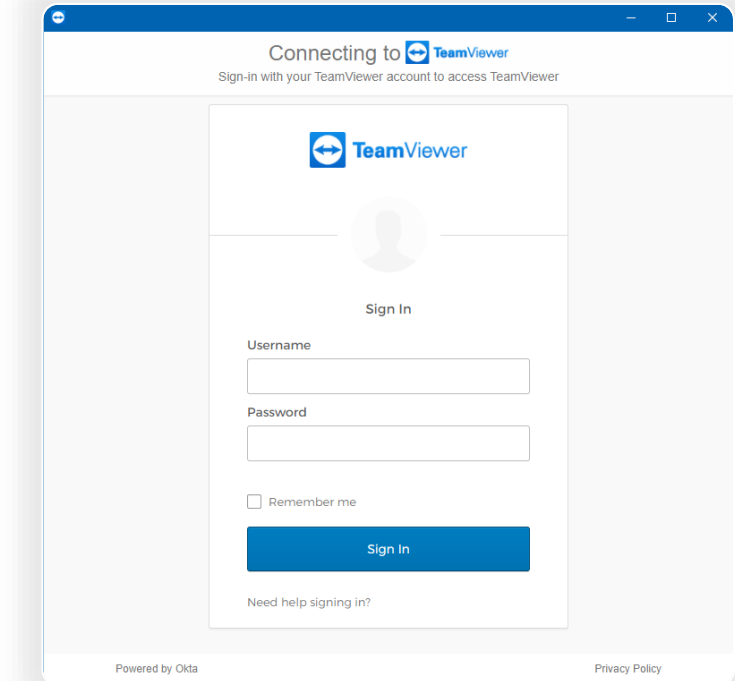
- ✓ **Enforce** your password and multi-factor authentication policy
- ✓ **Full control** of all your domains – no unauthorized TeamViewer users with a company e-mail address
- ✓ **Make life easier** by minimizing login times by eliminating the need for password entries, captchas, and trusted device confirmations
- ✓ Users login seamlessly with **existing credentials**



Why Single-Sign-On

Security, Automation and Comfort

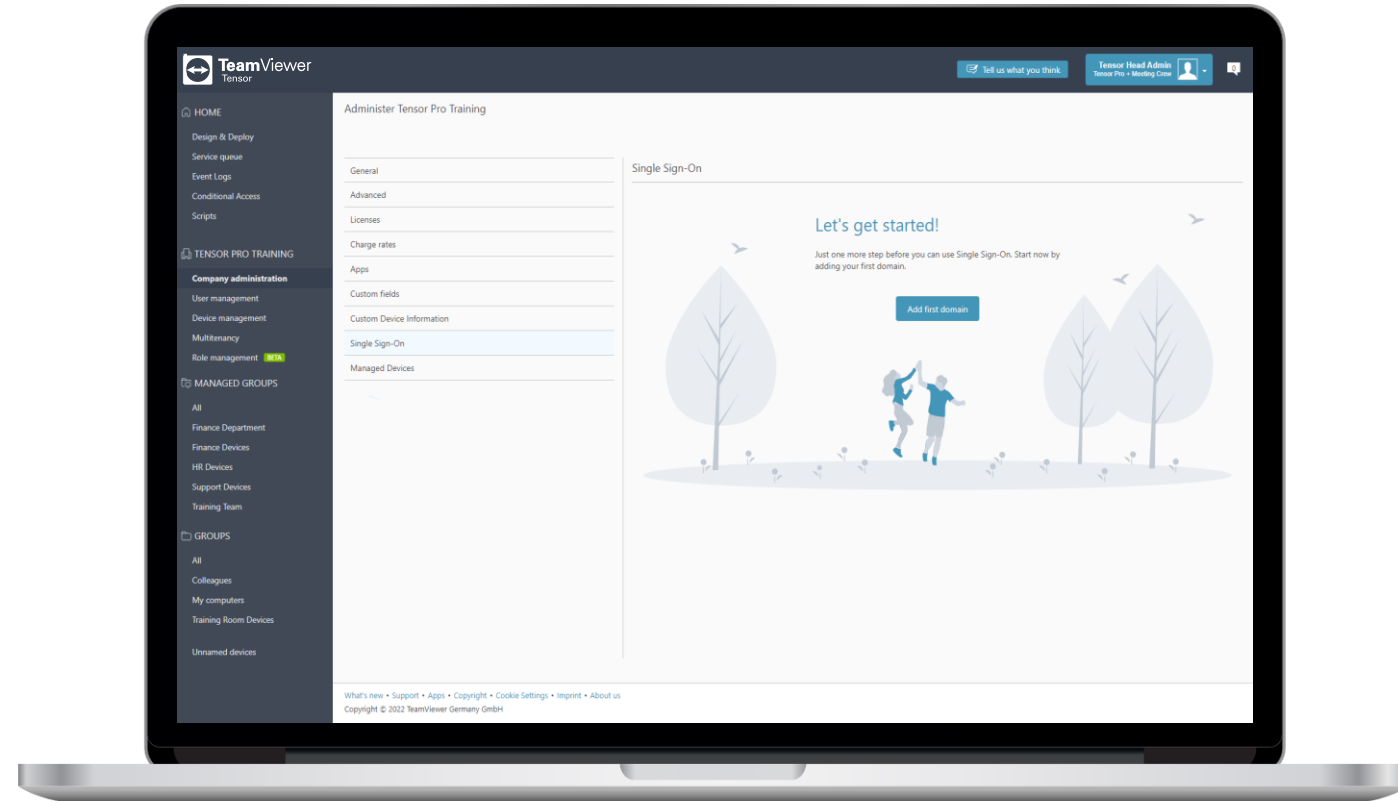
- ✔ **Greater compliance** and **fewer attack surfaces**
- ✔ **Automate** user management – no manual user provisioning
- ✔ Sync **user groups** directly from your Active Directory
- ✔ All major **Identity Providers** are supported



Benefits

More security, less manual work

- ✓ Automated user provisioning **reduces manual work** for admins
- ✓ **More secure** methods of authenticating (TFA, centralized password management)
- ✓ **Less passwords** to remember, less surfaces for hackers to attack
- ✓ **No more “shadow users”** of TeamViewer within the organization



Single Sign-On

LIVE DEMO

Azure Integration

Microsoft Azure

Home > TeamViewer > Enterprise applications > Enterprise applications | All applications >

SSO-TeamViewer | Overview

Enterprise Application

Overview

Deployment Plan

Diagnose and solve problems

Manage

Properties

Owners

Roles and administrators

Users and groups

Single sign-on

Provisioning

Application proxy

Self-service

Custom security attributes (preview)

Security

Conditional Access

Permissions

Token encryption

Activity

Sign-in logs

Usage & insights

Audit logs

Provisioning logs

Access reviews

Properties

Name: SSO-TeamViewer

Application ID: e3ef7fac-1673-4d00-9d9a-e...

Object ID: 6f931ee0-dfab-44b5-b11e-...

Getting Started

- 1. Assign users and groups**
Provide specific users and groups access to the applications
[Assign users and groups](#)
- 2. Set up single sign on**
Enable users to sign into their application using their Azure AD credentials
[Get started](#)

What's New

Sign in charts have moved!
The new Insights view shows sign in info along with other useful application data. [View insights](#)

Delete Application has moved to Properties
You can now delete your application from the Properties page. [View properties](#)

Getting started has moved to Overview
The Getting Started page has been replaced by the steps above

TeamViewer User management

USER MANAGEMENT | USER GROUPS | TRUSTED DEVICES

Search: Search

User Status: Active, Pending Request

User Role: All

License: All

Show User Groups:

TFA Enforcement: All

USER GROUPS

NAME	EMAIL	LAST ACCESSED	SERVICE CASE...	TFA / SSO	COMPANY A
Admin_ADSync	CompanyAdmin+EventLogs, Member with g...	5 days ago		SSO	
AdminTest	CompanyAdmin+EventLogs, Member with g...	3 months ago		SSO	
CompanyAdmin_ADSync	CompanyAdmin+EventLogs, PWchange, Use...		✓	SSO	✓
Farids group	CompanyAdmin+EventLogs, PWchange	a month ago	✓		✓
Global-Admin	CompanyAdmin+EventLogs, Member with g...	7 days ago		SSO	
IT-APAC	CompanyAdmin+EventLogs	23 days ago		SSO	✓
IT-EMEA	None	a month ago	✓		✓
IT-NORAM	Company Admin		✓	SSO	✓

Q&A





Thank
You

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