

The HTML Viewer - an alternative login for your participants



What is the HTML Viewer?

With the award-winning HTML viewer, Mikogo provides even greater flexibility. Besides the normal session login, we offer an even easier way to join a presentation via <http://go.mikogo.com>. No download is required to join the session. ActiveX, Java, and Flash are not required. Considering the growing use of restrictive security settings of company networks that often prohibit the download of executables or plug-ins in general, the HTML viewer offers a major advantage. Another benefit is that the HTML viewer works seamlessly with Windows, Mac and Linux computers and mobile devices.

The HTML viewer has been developed especially for online sales presentations and web demos, and is optimal for these use cases. Any concern or hesitation from new prospects towards online presentations is simply and quickly eradicated.

Features of the HTML Viewer

The following table highlights the features available with the new HTML viewer and the features available with our standard session login.

Connection Method via http://go.mikogo.com	HTML Viewer	Connection Program
Desktop Sharing	✓	✓
Application Selection	✓	✓
Scheduler	✓	✓
Profile Manager	✓	✓
Whiteboard	✓	✓
Participant Pointer	✓	✓
Zoom Functionality	✓	✓
Screen Auto-Fit	✓	✓
Multi-Lingual	✓	✓
Remote Control		✓
Switch Presenter		✓
File Transfer		✓
Chat		✓

“The HTML viewer enables a connection between presenter and participant in seconds. This is the best way to demo our software quickly and effectively.”

Oliver Plathe
Marketing, Service & Support
Softfair GmbH



Advantages

- Prospects never download, run or install any files or software
- No configuration of firewalls required
- Instant ROI due to the Software-as-a-Service model (SaaS)
- Connection is established through a regular website
- No Java, ActiveX, Exe or Flash required on the prospect side

Features

- Show your screen in real time!
- One2One and One2Many
- Application Selection
- Whiteboard
- 256-Bit AES Encryption