



VNCtalk

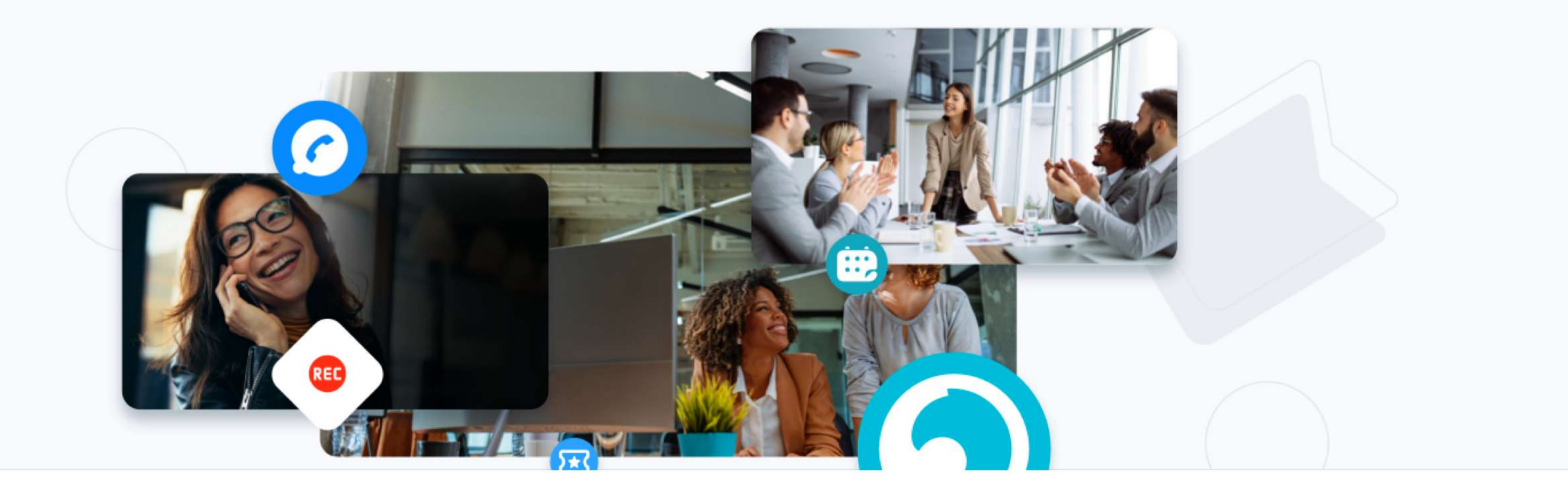
Real-Time Business Communication: chat,

video and audio conferencing, broadcasts,

screensharing wherever you are!

VNC – Virtual Network Consult AG

VNC is the leading vendor of an integrated stack of collaboration and communication products for organisations who prefer to go with software that is based on open standards: VNClagoon.



About us

VNC – Virtual Network Consult AG, based in Switzerland, Germany and India – is a leading developer of open source based enterprise applications and positions itself as an open and secure alternative to the established software giants.

With the VNClagoon software stack, VNC, with its global open source developer community, have created an integrated product suite for Enterprise, SME, Governments and other Organisations, characterised by high security, state-of-the-art technology and low TCO.

The VNClagoon software stack consists of a variety of integrated products for seamless communication and collaboration, such as messaging, video conferencing, email, groupware, task & project management, file sharing, channels, and more. VNClagoon is a leading alternative to closed source and / or SaaS-only applications like Microsoft Teams, Zoom, WhatsApp and others.

The impressive list of VNC customers, who are using one or several of the VNC lagoon components

and products, demonstrates the solidity of the VNC concept: the future of modern software will no

longer rely on closed source!



VNCtalk

Real-Time Business Communication: chat, video and audio conferencing, broadcasts, screensharing wherever you are!

VNCtalk is an unique enterprise real-time communication solution including chat, video and audio conferencing, screen sharing, voice messaging, file sharing, broadcasts, document collaboration and much more.VNCtalk is available as a full featured Web Client in your browser, Desktop Client (Windows, Mac, Linux) and VNCtalk App (Android and iOS).

VNCtalk is entirely transparent for our partners and customers. There is no security without open, transparent, readable, auditable code. VNCtalk is not "just another SaaS messenger". Therefore, VNCtalk is also available for on-premise installation. VNCtalk can be hosted either in your own datacenter, within your own IT infrastructure or in the (certified) data center of your choice.





VNCtalk matches all your needs around real-time communication. It is a powerful tool for fast and efficient communication via chat and live conferencing which sets the highest priority on security without compromising on usability. Get it now for your organization.







1:1 or 1:n text chat – all you need is a browser.

1:1 or 1:n video chat. Perfect audio and image quality. Send for any file formats to your chat partners. Store and search for your files.

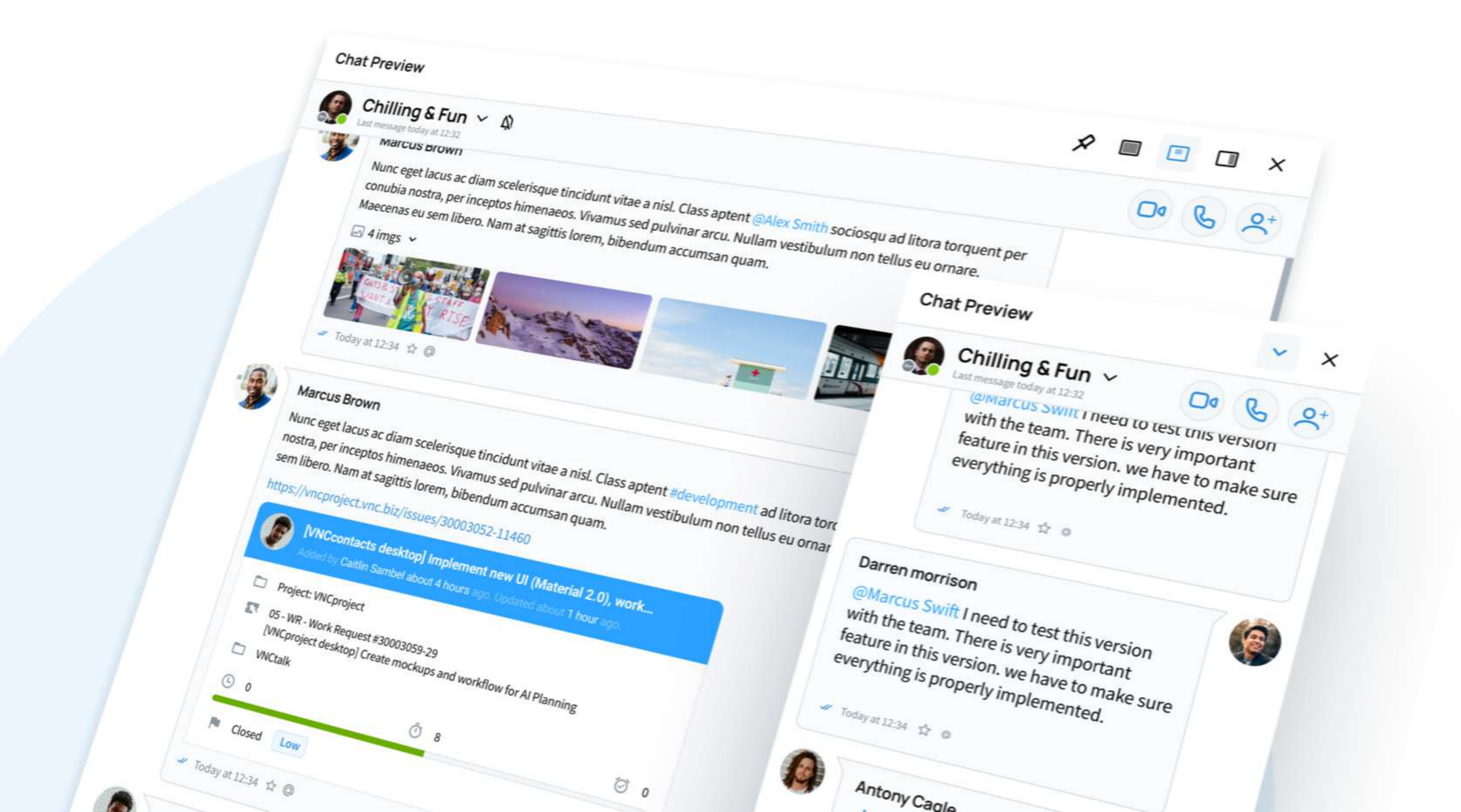


Amazing way to brainstorm, discuss and collaborate on documents.



Screen Sharing in your browser – no extra tool or plugin required. Pure power of WebRTC.

VNCtalk – efficient, secure, scalable, flexible - find out more.





VNCmcb

Multi Conference Board: Plan, run and manage parallel online meetings from a central dashboard

The Multi Conference Board (MCB) is a ground-breaking addition to VNCtalk. It is the perfect tool to manage virtual events of any kind and allows the scheduling, recording and archiving of your conferences.

VNCmcb enables you to conduct large scale virtual events of any kind through our VNCtalk

applications and allows you to run and manage several parallel conferences (video, audio, screen share, whiteboard) from a central dashboard.

In a professional management layer, we have introduced several new user roles: conference managers, moderators, participants and audience. Individual video conferences are "streamed" as tiles to the MCB, where a conference manager keeps the complete overview, can invite and manage participants, send broadcasts to the audience, chat with individual participants and much more.

The invitees are either active participants or members of the audience, who are viewing a live stream of the conference and who can join actively by raising their hand.

The MCBs are managed via VNC directory. All meta data can therefore be analysed retrospectively.







VNCiom

Distributed VNCtalk instances

for secure communication

VNCiom is the Inter-Organisation Messenger within VNCtalk. It allows VNCtalk customers to setup a "distributed messenger".

Imagine you are member of Organization A. You are using VNCtalk within this environment since

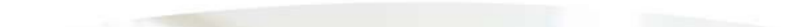
quite some time, thereby reducing the email flood significantly and communicating with your team mates much closer and with increased productivity.

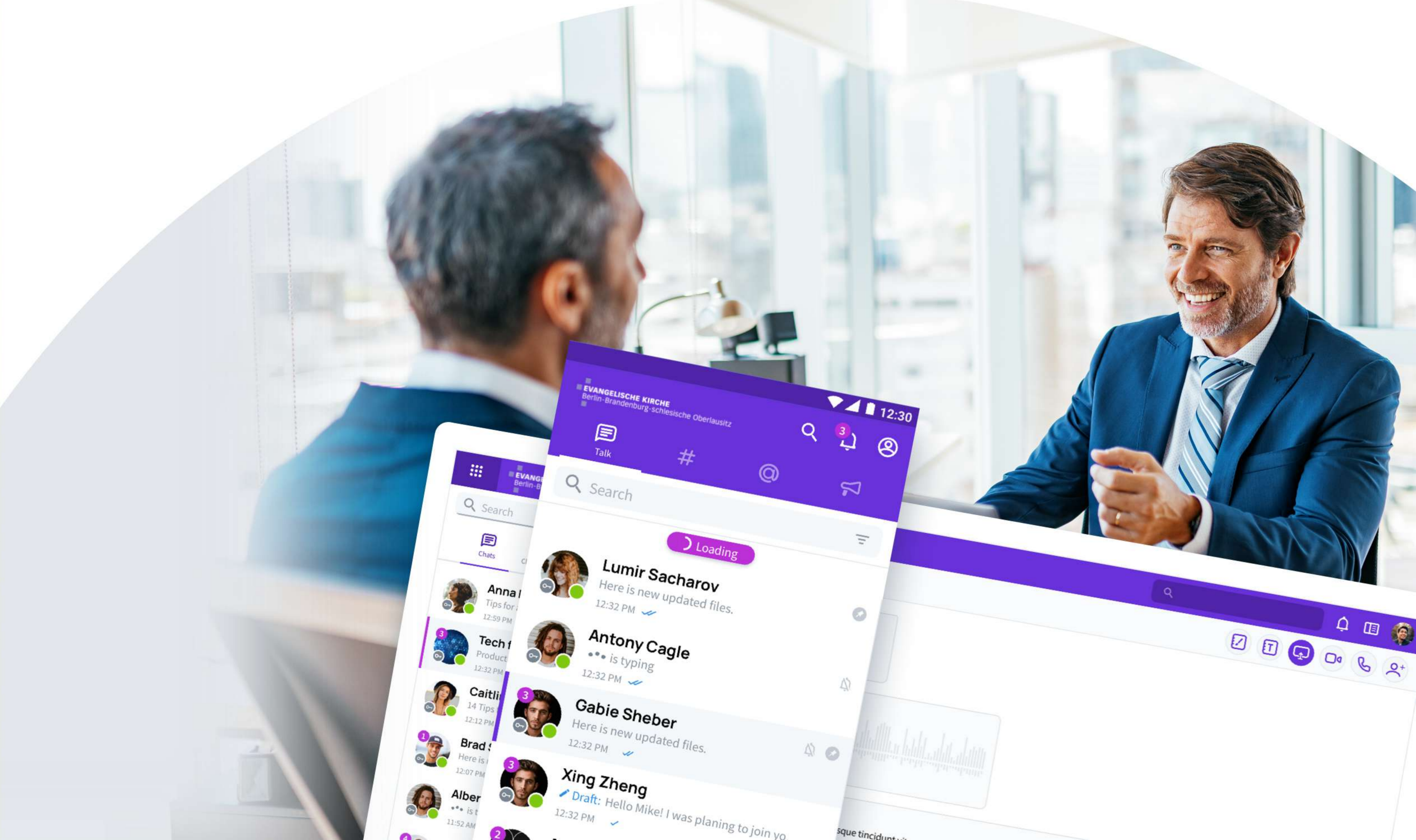
Wouldn't it be great to use the same tool for your contact to "the outside world"? VNCiom is exactly about this scenario.

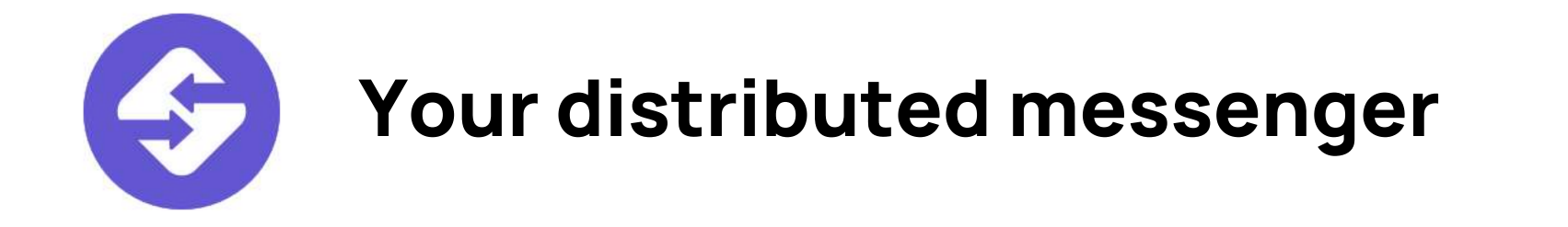
Your administrator can get in contact with Organization B and link them to Organization A, thus to your organization.

Now each time you want to start a chat, audio or video call, you can simply search the respective user in Organization B and start "VNCtalking".

And the data stay on the server of the Organisation of the user who initiates the communication.

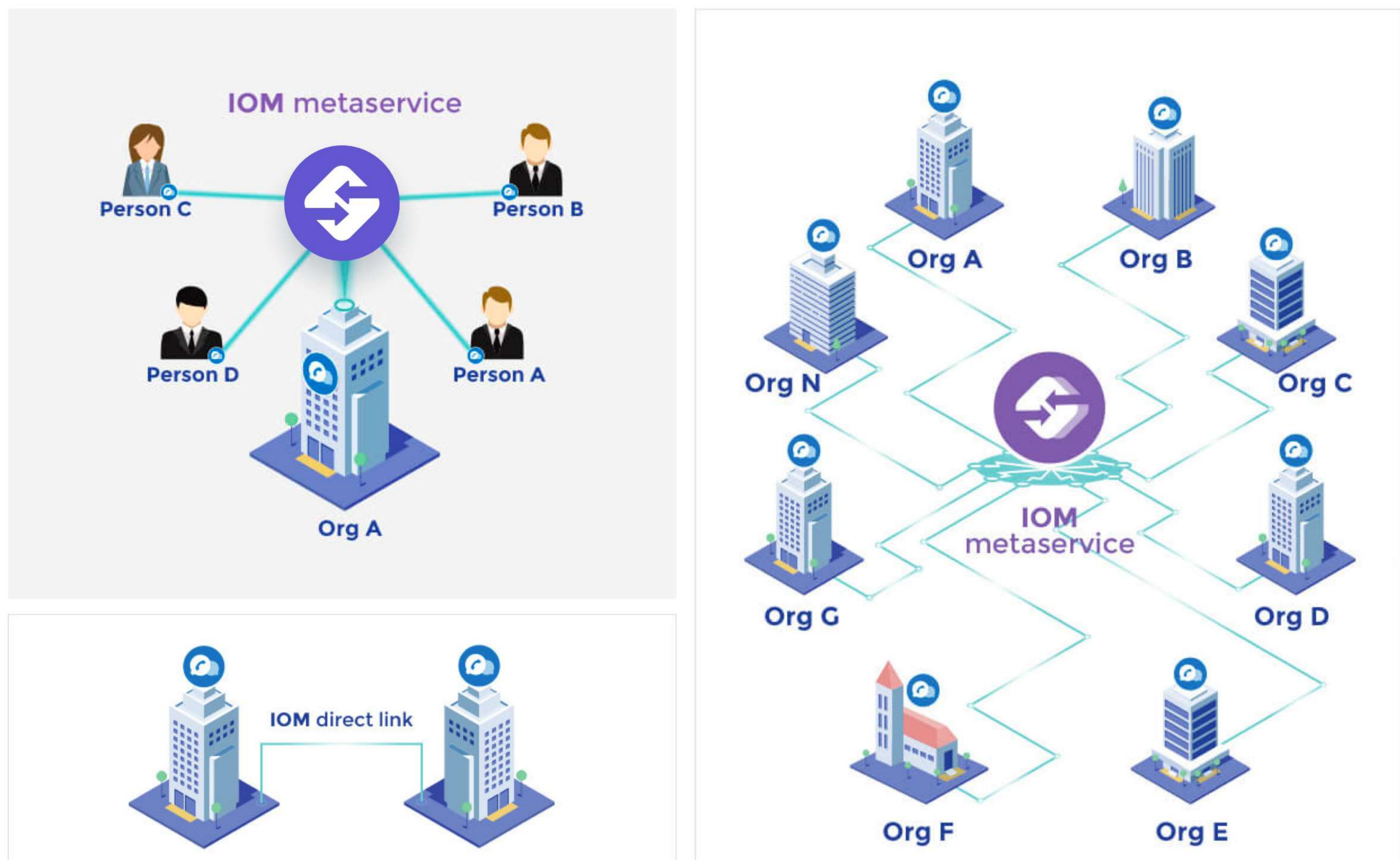






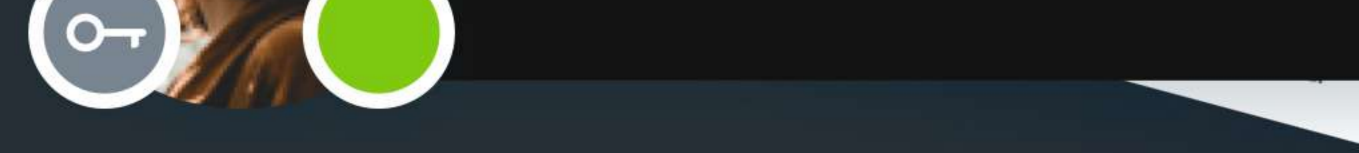
VNCiom allows you to interconnect dispersed instances of VNCtalk. This can be done directly between two VNCtalk implementations.

Alternatively, you can deploy an IOM metaservice to provide a secure instance which relays your communication requests. This metaservice can be hosted at the location of your choice and can be audited to ensure top-level security and privacy.









VNCtalk keeps you connected

In the era of remote work, it's business as usual with VNClagoon

VNClagoon Products are purpose-built for secure interactions of all kinds.

VNC's holistic approach to communication and collaboration uses only the most reliable open source technology to deliver a highly secure and flexible business process-centric solution to your organization. It's the most adopted open source, secure alternative to the established software giants with lower upfront license fees and less ongoing costs.



"VNC and DFB GmbH have been working together intensively for many years. We want to continue and expand this. The DFBnet mailbox developed and implemented by VNC has enormously accelerated and simplified our internal communication. With this, we see ourselves well prepared for future requirements."

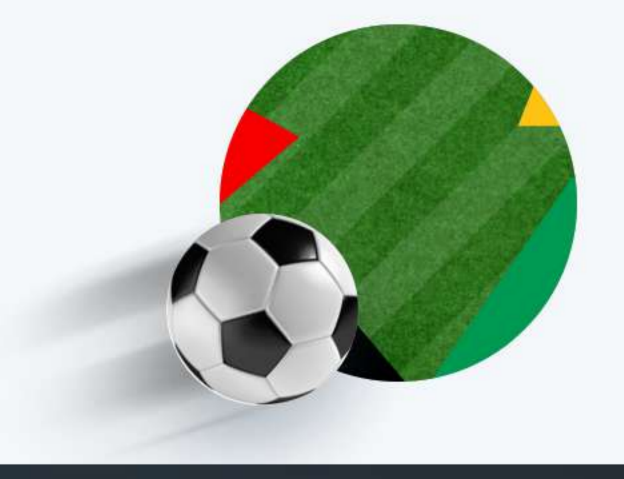
Alain Blaes, Managing Director of PR-COM Beratungsgesellschaft für



strategische Kommunikation mbH

"The federal state church intranet should strengthen communication and cooperation within the state church. The basic aim is to provide all full-time employees and volunteers of the regional church with access to an innovative, modern and unified communication and collaboration infrastructure. The VNClagoon products are particularly well suited for this, because they allow us as a state church – in addition to the many functionalities

Steffen Iredi, authorized signatory at DFB GmbH and responsible Director Technology & Operations



"My team and I are very thankful for being able to count on the professional and sophisticated VNC team. VNC has

provided – the possibility of customization options to

individual needs within our church. "

supported us with a series of important projects, always

exceeding our high expectations."

Tabea Langguth, Project Manager Landeskirchenweites Intranet, EKBO EVANGELISCHE KIRCHE Berlin-Brandenburg-schlesische Oberlausitz

Marius Hjelset, Project Head Hosted Services, Vodafone Group





for your Interest!

VNC – Virtual Network Consult AG is a leading developer of open source-based enterprise applications and positions itself as an open and secure alternative to the established software giants. With VNClagoon, the organization with its global open source developer community has created an integrated product suite for enterprises, characterized by high security, state-of-the-art technology and low TCO. VNC's customers include system integrators and telcos as well as large enterprises and institutions.



Book a meeting

calendly.com/vnclagoon

Contact Us

info@vnc.biz