

# Your entire server infrastructure at your fingertips

Learn how XPipe can accelerate your server management workflows



## Keeping track of all your servers

Concepts like virtual machines, containers, and clusters allow for more scalable and resilient systems, but also result in the number of systems which any maintainer must keep an overview of, growing more and more. Keeping track of all these systems, whether just to check if they're working as intended or having quick access in case something does not, is essential for an efficient workflow. XPipe provides an all-in-one solution for tracking and connecting to all your servers so that your team can focus on what's really important.

## Tackling connection complexity

Due to the ever-present issue of cybersecurity, most organizations adopt more sophisticated security mechanisms for their server infrastructure access, resulting in a connection process that is more secure but also more tedious and complex to operate. This can include firewalls, hardware-based authentication, and more. XPipe supports the latest security standards and eliminates any introduced overhead and provides unique solutions and integrations to nullify any negative productivity impact of security measures and get your team back up to speed again.

## Secure data synchronization

In today's world where anyone can spin up new servers in the cloud within minutes, having that connection information, e.g., the address and login data, be available to all team members is not a trivial task. It requires a solution that can be used by all team members and facilitates a secure exchange. To achieve this, XPipe provides integrations for the defacto standard version control system git. If you're an IT company, chances are you already have a system set up to host your own git remote repositories, either on your own or through an enterprise git service provider like GitHub, GitLab, and more. You can use this service to host your XPipe connection data in a secure environment along with all your other codebases. This way, you can have full control over your data, maintain an automatic data history with backups, and utilize your established security mechanisms.

## Getting started with XPipe

XPipe can easily be deployed across your user's workstations and doesn't require any setup on servers. XPipe is, at its core, a hub that connects your servers with your own software tools. It doesn't try to replace any tools but instead integrates with them. There is a large list of available integrations, so your existing tools are likely to already be supported.

You can get started for free within minutes and let you and your team members see the benefits of XPipe instantly. Feel free to reach out to us at [sales@xpipe.io](mailto:sales@xpipe.io) if you are interested in a free enterprise evaluation license. There are no strings attached, you can try out anything without any commitment. XPipe is a lean product, which also results in a lean pricing model. As a result, deploy XPipe in your organization for a fraction of the price compared to other comparable solutions. Try XPipe today for free to take your remote system management workflows to the next level, and feel free to reach out to us if you have any further questions.