



xeoma.com

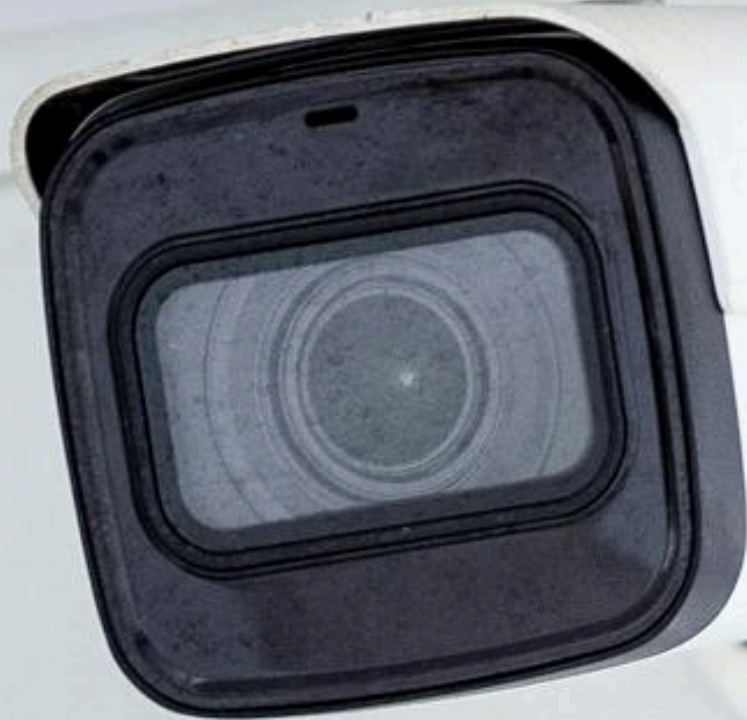


P2P

INNOVATIVE REMOTE CONNECTION METHOD

Proprietary safe access method
available exclusively in Xeoma VMS

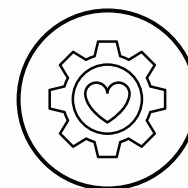




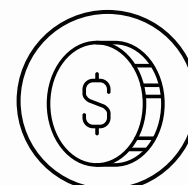
What is P2P

Historically, peer-to-peer (P2P) technology was a common feature in network cameras, enabling robust connectivity even in challenging network conditions.

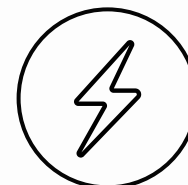
Today, P2P functionality extends beyond cameras, and we're excited to introduce an innovation within Xeoma VMS: a streamlined connection process between the server and client components.



Easy



Free



Powerful



WHAT IS XEOMA'S P2P?



Xeoma's P2P feature is an alternative to having a public IP address and allows for remote connection to your Xeoma server from a Xeoma client.

Technically, it operates as a dedicated server, facilitating the initial discovery and connection between the server and client.



How does it work?

The P2P server establishes the initial connection between the client and server components of Xeoma. Once this connection is established, the server ceases to be involved in the data transmission. No media data passes through the P2P server; it functions solely as an intermediary during the initial connection phase.





Is it safe to data?



The P2P connection method is absolutely safe:

- The P2P server is utilized only for this first connection;
- Subsequent data exchange occurs directly between the client and server.
- The use of proprietary protocols enhances security and makes unauthorized access significantly more difficult.

Works in combination with user profiles, too!



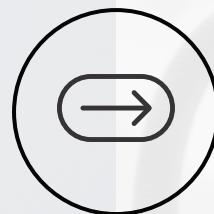
xeoma.com

Completely Free

Unlike getting a public IP address or a DDNS service for your server, Xeoma's P2P connection is completely free of charge.

No quality loss. No connection breaks. No time wasted on difficult setup.

[Read more](#)



Activate on server



Copy data



Input on client



Connect





Find even more in XEOMA VMS

Over 100 features including professional video analytics, responsive customer care, quick development and development by demand, support for all popular OS, support for 99% cameras, and more!



Face recognition



Smoke detection



LPR



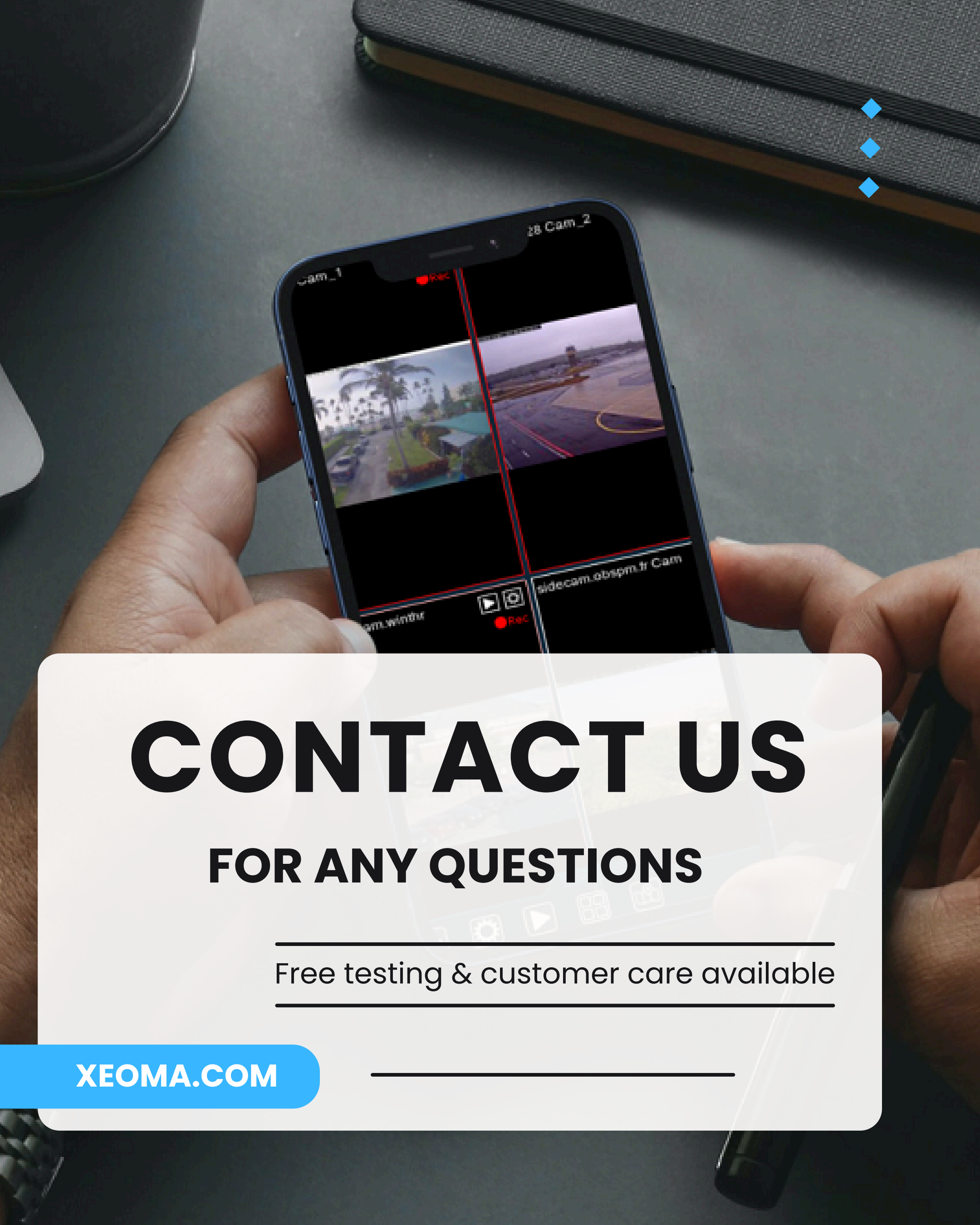
Visitors counter



Problems detector



Custom alarms



CONTACT US

FOR ANY QUESTIONS

Free testing & customer care available

[XEOMA.COM](https://xeoma.com)
