

Visibility Fabric

Your tools are only as effective as the data behind them.



Making the case

Your network and security tools are only as effective as the data behind them.

Modern IT environments are complex - spanning data centers, clouds, users, and applications that never stop moving. Yet most organizations still struggle to see what's really happening. Gaps in visibility, overlapping tools, and fragmented data pipelines create blind spots that leave teams reacting instead of predicting.

When monitoring and security tools rely on incomplete or noisy data, they can't perform as promised. That means missed threats, longer outages, and wasted investment in tools that never reach their potential.

Teneo's Visibility Fabric changes that. It captures, filters, and distributes network data from everywhere it flows, on-premises, in the cloud, and across hybrid environments, so every tool in your observability stack receives exactly the data it needs to perform at its best.

Our approach

Teneo's Visibility Fabric creates a unified foundation for observability by capturing, refining, and delivering every bit of network data exactly where it's needed - clean, complete, and ready for action.

Capture everything



We lay down a pervasive visibility fabric across your entire network - on-prem, in the cloud, and everywhere in between, so no packet or flow goes unseen.

Eliminate blind spots



By connecting every corner of your digital environment, we make sure nothing hides in the shadows, helping you detect issues and threats before they escalate.

Simplify tool integration



We streamline your data flow by delivering the right information to the right tools, removing duplication and cutting unnecessary noise.



Improve performance and protection



With clean, consistent data feeding your monitoring and security platforms, your teams can act faster and make smarter decisions.

Optimized investments



Maximize the value of your existing tools by providing them with high-quality, actionable data.

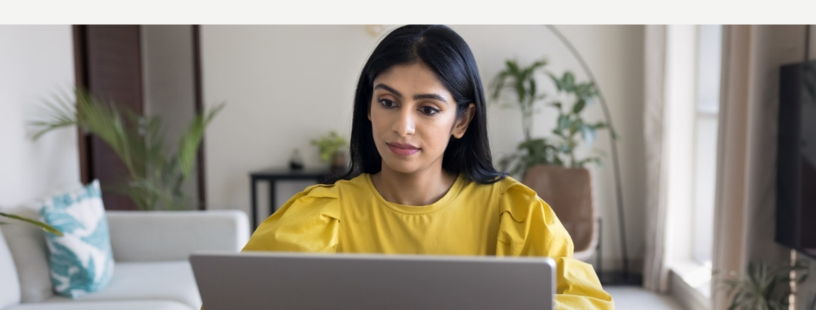
Build for the future



Visibility Fabric lays the groundwork for advanced observability and AlOps, giving you a reliable, scalable data layer to power automation and innovation.

Key Benefits

- Total network awareness
- Smarter tool efficiency
- Faster problem resolution
- Future-ready foundation





StreamlineX

Within our StreamlineX framework, Visibility Fabric is the foundational layer, the bedrock that supports everything above it. It's where observability begins. By establishing a pervasive, intelligent data pipeline across users, networks, and applications, Visibility Fabric ensures that every insight and every automated action is powered by accurate, complete information.

From there, our next layers, <u>Actionable Observability</u> and <u>AlOps</u>, transform that data into insights and intelligent automation. Together, these layers move IT from reactive to proactive, simplifying complexity and empowering teams to deliver exceptional digital experiences.

Find out more about StreamlineX here.

Next steps

To get started with Teneo's Visibility Fabric solution, contact us to schedule a discussion today at info@teneo.net.



Purpose Beyond Profit

In working with Teneo, you are helping to improve the lives of a million children around the world. Learn more

About Teneo

Most Network and Security teams are overworked so making progress is a challenge. We securely connect users to their applications by combining leading technology with expert guidance. You stay in control, simplify your operations and keep ahead of the game.

Find out more at www.teneo.net.

UK Teneo Ltd 20/21 Theale Lakes Business Park Moulden Way, Sulhamstead RG7 4GB

T: +44 118 983 8600 F: +44 118 983 8633 France Teneo France S.A.S. 43 47, Avenue de la Grande Armée 75116 Paris France

T: +33 1 55 51 30 38

USA Teneo Inc. 44679 Endicott Drive, Suite #355, Ashburn, VA 20147

T: +1 703 212 3220 F: +1 703 996 1118 Australia Teneo Australia Pty Ltd Level 11, 64 York Street Sydney NSW 2000

T: +61 2 8038 5021 F: +61 2 9012 0683

