Network, data center or cloud. For more information, visit www.appneta.com. SaaS-based solutions give IT teams essential application and network performance monitoring to keep up with any problems that may arise. IT teams will have access to a modern world, where every business can be global and every employee can work. Here's how it happened, and how we move forward.

**THE EVOLUTION OF THE DISTRIBUTED ORGANIZATION**

1991 - The term "network" is first applied. AppNeta offers network monitoring services.
1993 - Application performance management (APM) becomes a common term.
1996 - AppNeta introduces the first application performance monitoring (APM) platform.
1999 - AppNeta creates the SLA Console to manage SLAs and continuously monitor performance.
2002 - AppNeta introduces the Application and Network Performance Manager (ANPM) suite.
2003 - Open standards for the exchange of data between applications, the open-source software for creating private and public clouds, are launched.
2004 - The first SaaS application from NetSuite introduces the concept of delivering enterprise applications via the web.
2006 - Microsoft introduces the first public cloud service, starting the rise of Infrastructure as a Service (IaaS).
2009 - Amazon Web Services (AWS) competitor to the market.
2010 - AppNeta launches the distributed monitoring platform, bringing global monitoring for the first time.
2015 - 34% of business leaders believe more than half of their full-time workforce will be remote.
2017 - Multinational Enterprises will have service providers from Asia/Pacific as part of their cloud ecosystem.
2018 - 90% of IT staff will be working off-site, one-third of IT "staff" will be employees with WiFi connectivity and wins Frost & Sullivan's WiFi Technology of the Year award.
2020 - 30% of enterprises will deploy SD-WAN technology in their branches by the end of 2020.

**WHERE DO WE GO FROM HERE?**

As the future of IT is looking more and more distributed all the time, it's crucial for businesses to be able to monitor their applications and networks without any lag. With AppNeta's solutions, IT teams can assure continual and exceptional delivery of business-critical applications. AppNeta is the leader in proactive end-user performance monitoring solutions built for the distributed digital enterprise. With AppNeta, IT and Network Ops teams can focus on results. For more information, visit www.appneta.com.