

AT-A-GLANCE

Voyance is a user performance management platform that leverages big data network analytics, cloud computing and machine learning to give enterprises unprecedented visibility into and control over the end user experience. Voyance is the only solution of its kind to analyze and correlate every client network transaction across the entire TCP/IP stack.

Improve and quantify the user experience

- Track every client network transaction from access to application
- Identify client and systemic infrastructure incidents in real time
- Determine application behavior per user, location, SSID, client O/S
- Measure user quality of experience across locations

Quantify returns on infrastructure investments

- Minimize lost client hours from connectivity problems
- Reduce remediation time for user/infrastructure incidents
- Eliminate hundreds of staff hours chasing and fixing network issues
- Validate application and infrastructure performance
- Pinpoint where best infrastructure investments must be made

Justify and validate network changes

- Track the impact of network changes on users' experience
- Compare network health before and after network changes
- Quantify effectiveness of infrastructure investments
- Determine where to best focus capacity planning

Proactively fix and find issues impacting user performance

- Pinpoint problems for any user/network service/application
- Eliminate IT operations finger pointing
- Proactively resolve potential network/client/IOT device problems

Vendor agnostic with zero impact to existing infrastructure

- No client software, sensors or agents
- Fast, frictionless deployment in an hour or less
- No impact on network performance

KEY VERTICALS

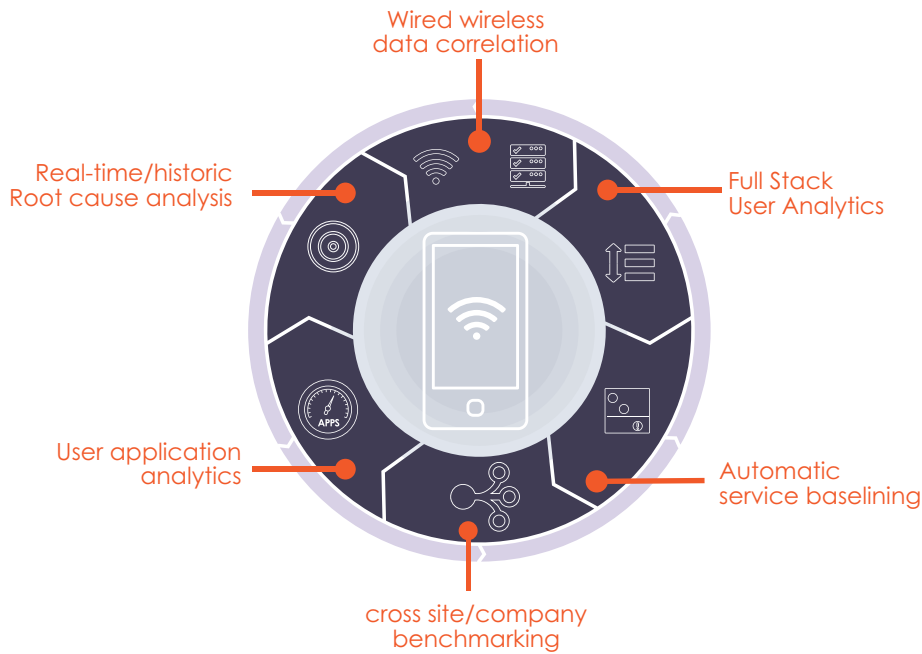
- Higher Education
- Healthcare
- Manufacturing/distribution
- Retail
- General mid-to-large scale enterprise environments
- 100+ access points
- 1,000+ end users



MuleSoft



UBER



QUALIFIERS

- Are you using Cisco or Aruba as your WLAN vendor?
- How many Wi-Fi APs deployed?
- How many sites / locations?
- What type of WAN routers?
- How many users?
- What analytics or monitoring tools are you currently using?
- What are some of the key enterprise applications in use?

FEATURE/FUNCTION	VOYANCE	OTHERS
Per client L1-7 transaction analysis	•	-
Full stack wired/wireless analytics and correlation	•	-
Analytics filtering by location, SSID, RF band, O/S	•	-
Custom reports and auto SMS and email alerts	•	•
UC/SaaS and user-defined application analytics	•	-
Automatic service baselining	•	-
Cross-site, cross-company benchmarking	•	-
API support	•	•
NetFlow support	•	•
Public SaaS and Private deployment options	•	-

FRICITIONLESS DEPLOYMENT: HOW IT WORKS

