

WI-FI ASSESSMENT SERVICES

Pinpoint coverage gaps and optimization opportunities across your Wi-Fi environment.

→ Is your Wi-Fi often...

... unstable?

Signal strength can vary across different areas, causing inconsistent connections.

... dropping when you move?

Connections can break or lag when people or devices move between access points.

... overloaded?

Too many connected devices at once can slow down the network and reduce performance.

... influenced by location?

Walls, metal structures and building layout can weaken or block the signal.

Then it's time to **get your Wi-Fi coverage checked** ←

How we can help



We evaluate
how your Wi-Fi performs in real conditions on your premises



We translate
the results into simple, actionable, C-level-friendly insights



You will know:

- what is working
- what isn't
- what to do next

Our Approach

Understand your environment

We start by getting a clear picture of your physical spaces, usage patterns and business requirements.



Measure real performance

We analyze your network in real conditions to provide full visibility of coverage quality, network capacity and actual performance experienced by users.



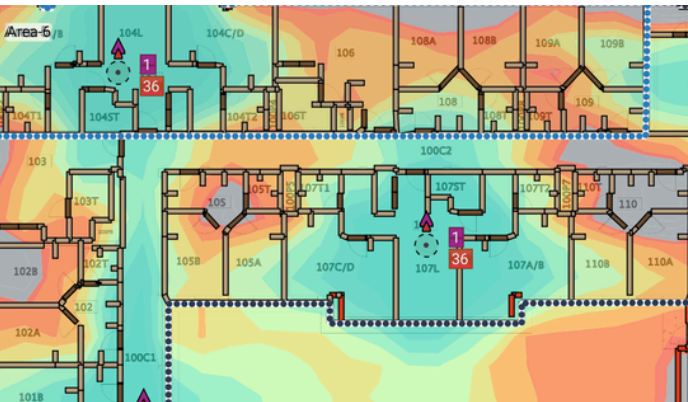
Identify risks and gaps

We uncover bottlenecks, coverage gaps and performance risks affecting business operations and user experience.



Deliver a clear road map




You receive practical, prioritized recommendations you can act on immediately, aligned with your business needs and growth plans.



If required, we can support you beyond the assessment with **optimization and implementation services.**

Our Service

We offer three levels of assessment depending on the size, complexity and criticality of your environment.

ESSENTIAL	PROFESSIONAL	ENTERPRISE
Quick visibility for smaller environments	Performance & capacity analysis	Full visibility for complex environments
 Small Offices, Retail, Clinics	 Offices, Warehouses, Schools	 Hospitals, Large Enterprises, Universities
5-7 Business days	7-10 Business days	10-15 Business days
<ul style="list-style-type: none">• Up to 1,500 m² (single floor)• Passive RF survey and predictive simulation• Coverage heatmaps and AP placement• Identify coverage gaps and interference baseline	<ul style="list-style-type: none">• Up to 5,000 m² (multi-floor)• Passive and active survey (throughput, roaming, latency)• Spectrum analysis (non Wi-Fi interference)• Capacity planning (3-year outlook)• Optimization roadmap with clear priorities	<ul style="list-style-type: none">• 5,000 m²+ (campus, multi-building)• Everything in Professional + Application testing (VoIP, video, critical apps)• Security and compliance assessment• Predictive modeling for future expansion• Executive-level reporting and presentation

We adapt our methodology to your reality:



Industrial & Logistics



Healthcare & Life Sciences



High Density Environments

WE WILL KEEP YOUR COMPLEX TECH WORKING FLAWLESSLY.

GET IN TOUCH

Sven Ziegenhagen

Business Development
s.ziegenhagen@systemcrew.com

 **BOOK A CALL**