



Ekahau Connect: High-Performing Wi-Fi at Every Stage

Ekahau Connect is a cloud-based solution that provides a comprehensive suite of tools for designing, validating, optimizing, and troubleshooting Wi-Fi networks. It is designed to be used at every stage of the network lifecycle, from initial design to ongoing optimization and troubleshooting.

Ekahau Connect is a cloud-based solution that provides a comprehensive suite of tools for designing, validating, optimizing, and troubleshooting Wi-Fi networks. It is designed to be used at every stage of the network lifecycle, from initial design to ongoing optimization and troubleshooting.

Phase 1: Design

Phase 2: Validate

Ekahau Pro is a powerful tool for designing and validating Wi-Fi networks. It provides a comprehensive suite of tools for designing, validating, optimizing, and troubleshooting Wi-Fi networks. It is designed to be used at every stage of the network lifecycle, from initial design to ongoing optimization and troubleshooting.



Ekahau Pro: A powerful tool for designing and validating Wi-Fi networks. It provides a comprehensive suite of tools for designing, validating, optimizing, and troubleshooting Wi-Fi networks. It is designed to be used at every stage of the network lifecycle, from initial design to ongoing optimization and troubleshooting.



Ekahau Sidekick + Ekahau Survey Mobile App: A powerful tool for designing and validating Wi-Fi networks. It provides a comprehensive suite of tools for designing, validating, optimizing, and troubleshooting Wi-Fi networks. It is designed to be used at every stage of the network lifecycle, from initial design to ongoing optimization and troubleshooting.



Ekahau Cloud: A powerful tool for designing and validating Wi-Fi networks. It provides a comprehensive suite of tools for designing, validating, optimizing, and troubleshooting Wi-Fi networks. It is designed to be used at every stage of the network lifecycle, from initial design to ongoing optimization and troubleshooting.



Ekahau Sidekick + Ekahau Survey Mobile App:

A powerful tool for designing and validating Wi-Fi networks. It provides a comprehensive suite of tools for designing, validating, optimizing, and troubleshooting Wi-Fi networks. It is designed to be used at every stage of the network lifecycle, from initial design to ongoing optimization and troubleshooting.



Ekahau Cloud: A powerful tool for designing and validating Wi-Fi networks. It provides a comprehensive suite of tools for designing, validating, optimizing, and troubleshooting Wi-Fi networks. It is designed to be used at every stage of the network lifecycle, from initial design to ongoing optimization and troubleshooting.

Phase 3: Optimize

)bJ b oržlbŒ-žom bv |_; om]obm] lomb|ou
l-bm];m-m1; u;t†bu;7 =ou - _b]_Jr;u=oulb
m;|%ouh: \$_; ruo1;vv o= r;u=oulbm] u;]†t
v†u^; <v7 |uo†0t;v_oožm] bvv†;v -m7 blrt;l
]b^; <o† - _b]_Jr;u=oulbm] m;|%ouh |_-| %



Ekahau Pro: "bl†t-|; 1_-m];v bm u;t†bu;l;m|v7
^-ub-0t;v -]-bmv| <o†u 1†uu;m| 7;vb]m -m
^bv†-tbŒ-žomv:



Ekahau Sidekick + Ekahau Survey Mobile App: ;u=oul
u;]†t-u m;|%ouh lomb|oubm] v†u^; <v |o ^;
1o^;u-]; bv r;u=oulbm] -v ;Šr;1|;7:



Ekahau Sidekick + Ekahau Analyzer Mobile App: (-tb7-|;
m;|%ouh _;-t|_-m7 r;u=oul-m1; %ob|_ t†b
^-tb7-žom 1_;1hv:



Ekahau Cloud: ott;1| om]obm] v†u^; <7-|- =uo
v|-@ -| l†tžrt; to1-žomv %ob|_o†| _-^bm]

The #1 Toolkit for Better Wi-Fi

www.ekahau.com/ekahau-connect

www.ekahau.com/request-a-demo

Phase 4: Troubleshoot

!;lo^; |_; v|u;vv o= |uo†0t;v_oožm] %ob|_ |
<o† 1-m blrt;l;m] - CŠ -m7];| 0-1h |o orž



Ekahau Pro: (-tb7-|; |_; 7;vb]m %-v 7om; 1ou
-m-t<Œ; %_-|=v _-rr;m bm |_; ;m^buo



Ekahau Sidekick + Ekahau Survey Mobile App: 7;mž=<
bvv†;v -m7 bm];u=;u;m1; vo†u1;v: "†u^; <
lo7; l-h;v b| ;-v< =ou ;^;m momJ;Šr;u|v |c
l;-v†u;l;m|v bm |uo†0t; vro|v:



Ekahau Sidekick + Ekahau Analyzer Mobile App: Use
|_; 0†bt|Jbm vr;1|u†l -m-t<Œ;u o= |_; "b7
m-t<Œ;u -rr |o b7;mž=< bvv†;v -m7 bm];t



Ekahau Capture: -vbt< 1ott;1|)bJ b r-1h;|v bm
7;|;1| 1olrt;Š ruo0t;lv:



Ekahau Cloud: !;lo|; 1ott-0ou-žom bv 1ubž1-t =ou
|uo†0t;v_oožm] -m7 u;vot^bm] u;lo|; bvv†;v t†b1ht<

Phase 5: Design

_ -m];v |o m;|%ouh u;t†bu;l;m|v ou 1olr-m<]uo%|_
1-m 1u;-|; |_; m;7 =ou - m;% 7;vb]m ou m;|%ouh †r]u-7;;
†|]oo7 m;%v4 \$_; ruo1;vv bv |_; v-l;7]-|_;u <o†u
u;t†bu;l;m|v7 7;vb]m7 ^-tb7-|; -m7 oržlbŒ; <o†u m;|%ouh4