

Generative UI for your network

Use natural language to operate and generate network dashboards for rapid resolution and configuration.

Highly accurate

2.5x

Fewer errors*

Blazingly fast

3x

Faster response time*

Rapid resolution

10 → 1

Turn a 10-step troubleshooting process into a single question

* Benchmarked against foundation models like GPT-4o, Sonnet, and Llama 400b

Troubleshoot slow speeds for **eng-laptop** on **AP33**

To troubleshoot the slow speeds for the client @eng-laptop on the access point @02.14-B, here are some insights:

Client health	
SNR	Usage
48.87 dB	5 MB
Data rate (Upload)	Data rate (Download)
62 Mbps	173 Mbps

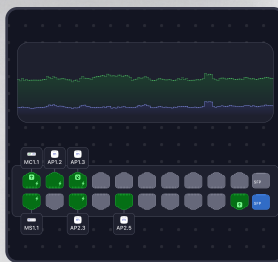
Implement a new VLAN and subnet for me

Move these MAC addresses to **IoT VLAN**

Generate dashboard →

What's going on with **AP64** ?

Create an SSID for a guest network



Just hit @ and **Talk to any device**

Command lets you interact easily with any Meter hardware or clients on the network.

Get information **Take action**

Whether you're looking for a summary of all the logs about a client device, information to help debug, or the ability to take complex action, it's all a few seconds away.

Software that is **Soft**

Command makes it easy to generate software just the way you want it, from a single chart about a switch port diagram, to entire custom dashboards.

"This is a game changer. Meter is moving way ahead of the world where memorizing code is going to be a thing of the past."

Heindrik Barnabe
Co-founder, CTO



"Command has saved me significant time due to its deep integration with the Meter platform. For example, the other day, I was installing a security camera. Instead of testing and hunting for the right port, I just asked Command to turn on port 34, and it's done in seconds - saving me 30 minutes on just one task."

Manuel Bernal
VP of Technology



"Command is a powerful and intuitive tool that will deliver substantial operational efficiencies to Meter customers and partners. The model architecture built by Meter to power Command is scoped specifically to the company's unique NaaS offering and its vertically integrated solution, which enables Command to write software in the same way as Meter's engineers, at the speed of a web search."

Brandon Butler
Senior Research Manager, Enterprise Networks



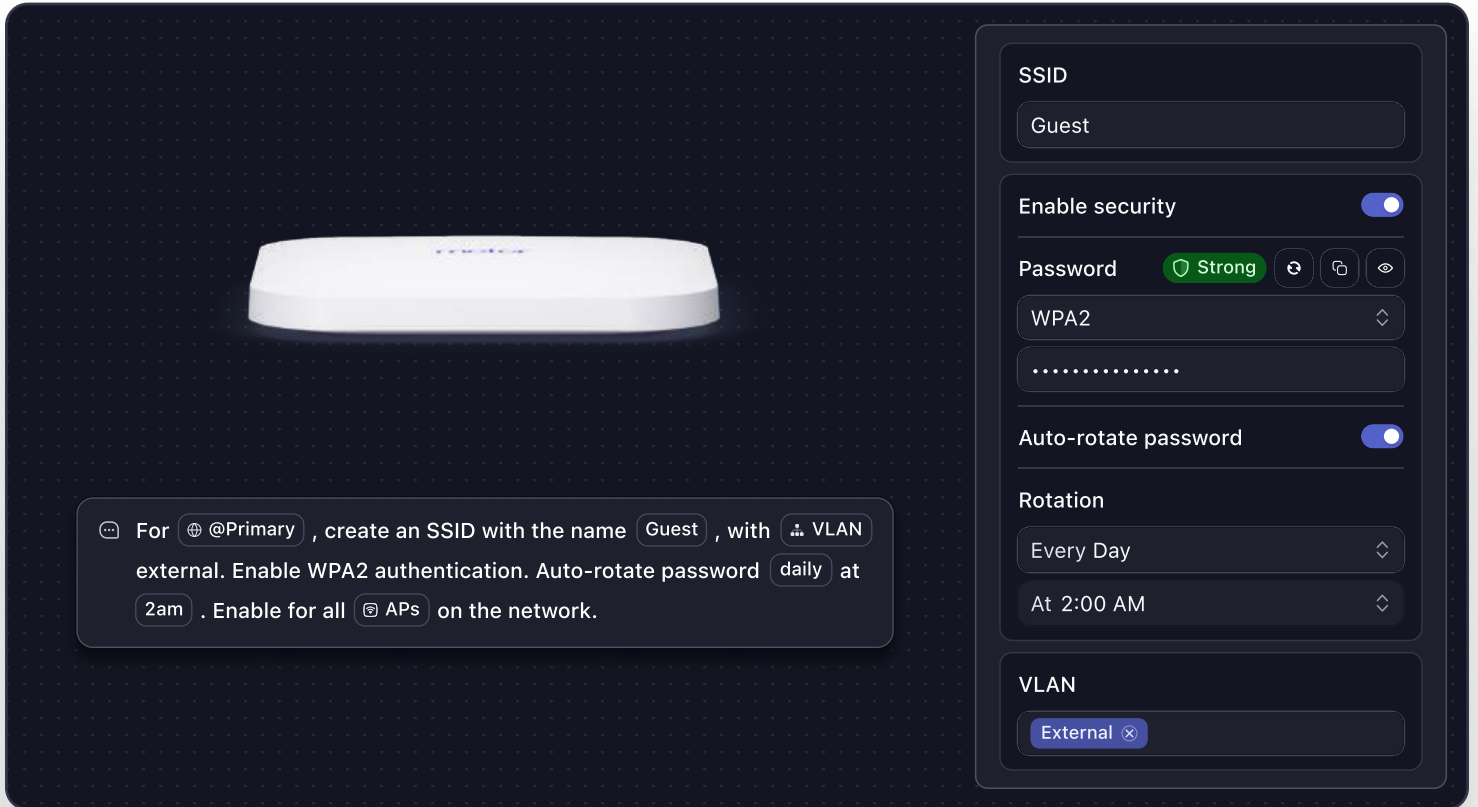
Text to dashboard

Fit for any workflow

meter.com/command

hello@meter.com

Hit ↵ and generate, then interact with, moldable software – all using simple, natural language



The screenshot shows a network management interface. On the left, a white physical device is shown. Below it, a text input field contains a natural language command: "For @Primary, create an SSID with the name Guest, with VLAN external. Enable WPA2 authentication. Auto-rotate password daily at 2am. Enable for all @APs on the network." On the right, a configuration panel for the SSID "Guest" is displayed. It includes a toggle for "Enable security" (turned on), a "Password" field with a "Strong" indicator and icons for refresh, copy, and visibility. Below the password field, "WPA2" is selected from a dropdown menu. There is also a field for "Auto-rotate password" (turned on) and a "Rotation" section with dropdowns for "Every Day" and "At 2:00 AM". At the bottom of the panel, the "VLAN" is set to "External".

Canvas

Create custom, persistent components, receive real-time data, and generate custom filters – all using natural language.

Notebooks

Create separate workspaces for different projects, teams, network segments, or question threads.

Multiplayer

Work together in real-time, seeing each other's actions and changes as they happen.

Alerts

Turn any question into an alert. Set thresholds to customize how you want it.



Built for privacy and security

Your network data is critical, and we take its privacy and security seriously. Your data is yours. That boundary applies to Meter and by extension, Command.

- Secure infrastructure
- No third-party sharing
- Stringent compliance
- Data minimization
- Role-based access controls
- Encryption

meter.com/trust

