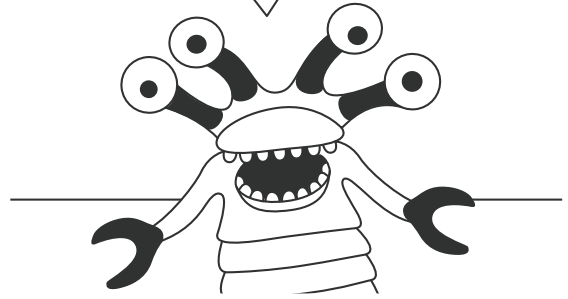


The software remotely monitors your power quality equipment to see what it's up to. Kind of like you do with your co-workers' browsing habits.



Much like you can accurately predict the percentage of your office who will check social media before work email, PredictPulse can predict things as well—like data center failures before they happen.

PredictPulse sees everything, man. It's almost as if they have extra eyes. Kind of creepy if you ask me.



PredictPulse remotely monitors your data center with a view of virtually every detail in a single dashboard.

PredictPulse, Eaton's remote monitoring system, gives me peace of mind.

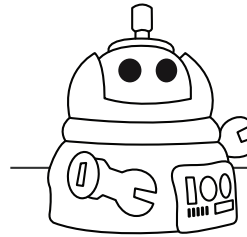


Mmm, can I have a piece?



Gain 24/7 peace of mind with PredictPulse's remote monitoring capabilities. Want a larger piece of peace of mind? Activate mobile alerts so you can be notified of issues anywhere, anytime.

So PredictPulse runs remote diagnostics and collects insightful data? Big deal. I can do that.

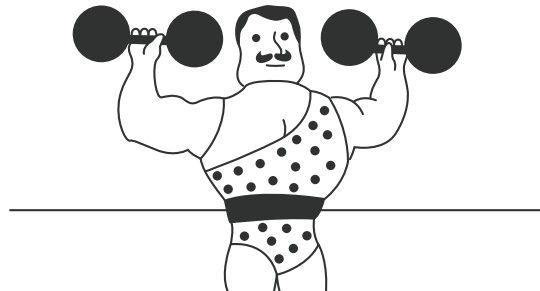


Oh sure. You can't even reach to wind yourself up.



PredictPulse doesn't just collect insightful data with its remote monitoring, it alerts you, and the Eaton service team, in real-time to critical issues.

Eaton's remote monitoring can read temperature and humidity. So you'll know when it's running hot and I'll know when to pull out the trusty man leotard.



It doesn't just read temperature and humidity, however. It also reads battery life, energy savings and much more. You could call its performance pretty, well, strong.