

## **Automatic Access Point Capacity Management**

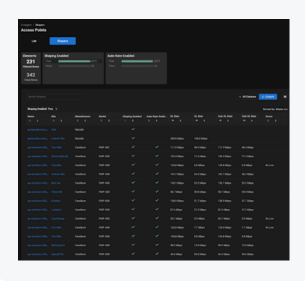
A hands-off solution that ensures a superior experience for subscribers on busy APs.

The Automatic Access Point Capacity Management feature in Preseem reduces network congestion by providing **automatic bandwidth control** on busy APs. This means subscribers still get a great quality of experience (QoE) even during peak times.

This feature is vendor- and application-agnostic. It's also flexible and easy to use—enabling the feature is a simple global setting, and can be turned on or off for individual APs as desired.



## **How Does Automatic AP Capacity Management Work?**

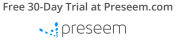


When AP congestion occurs, Preseem adjusts **automatically** based on configuration and environment changes on the AP, and customer usage patterns. This leads to lower latency at peak busy hours. It also *saves time* and *removes manual work* for busy network managers.

To view all shapers, simply use the Shapers list at **Network > Access Points > Shapers**, which contains shaper condition, rates, and any errors or other informational alerts.

Automatic AP Capacity Management is included in all Preseem tiers and is available at no additional cost.

Visit https://docs.preseem.com/how-do-i-use-access-point-shaping for more information.



**6 0 0**