



Cette documentation produit Cisco Meraki vous est fournie par :

bouchecousue
conseil en informatique

BoucheCousue est une société basée à Paris et revendeur agréé **Cisco Meraki** depuis 2011.

Si vous avez des questions, un projet réseau pouvant bénéficier de la solution & des produits Cisco Meraki, n'hésitez pas à nous contacter :

hello@bouchecousue.com mais également par téléphone : +33 1 83 62 52 34

[Retrouvez aussi sur notre blog les dernières actualités Cisco Meraki](#) ainsi que des astuces & informations utiles.



Peet's Coffee & Tea uses Cisco Meraki Wifi and Presence Analytics to enhance business planning.

Presence Location Analytics for Retailers

Actionable customer feedback to grow your business

Multi-site analysis and reporting helps retailers measure foot traffic and presence-based user behavior

- Detect presence of visitors via their mobile devices from Meraki's cloud managed access points
- Gleans analytics from all WiFi devices connected and unconnected
- Optimize customer engagement through new insights into stores
- Take advantage of rich statistics revealing time spent in your store, new visitors, and repeat visitors
- Use analytics data to make decisions on staffing, storefront design, or employee and BYOD policies
- Drive customer engagement by integrating with existing customer relationship management (CRM) systems

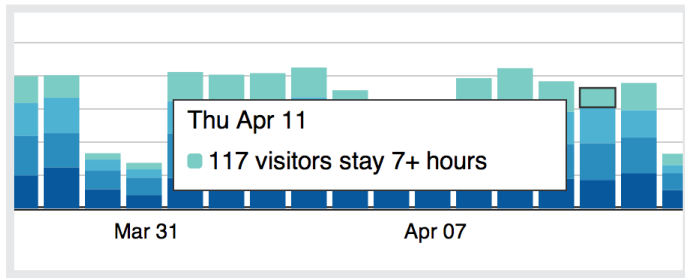


Free evaluations available at meraki.cisco.com/eval



“Meraki Presence Analytics gives us a quick snapshot of trends, like how promotions drive traffic and volume between neighboring stores.”

– Moon Son, Director IT Infrastructure, Orchard Supply Hardware



Customer Insight

Meraki uses presence-based data to build powerful analysis tools, helping retailers learn about their customers.

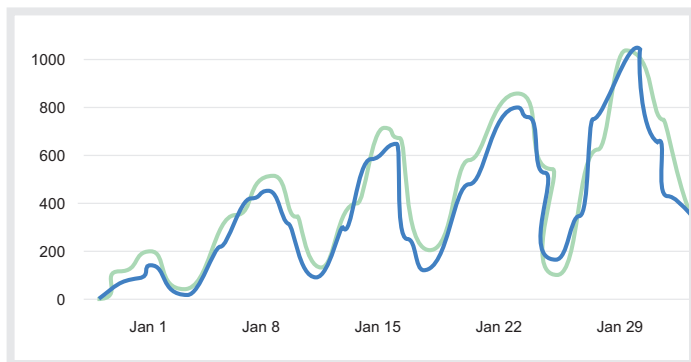
- Quantify store visits, how often customers return, and in-store dwell time to understand the impact of promotions, advertising, or window display changes
- Discover aggregate and anonymous customer demographics (age, gender, language) via WiFi with Facebook login integration
- Identify what drives repeat visits with insight into daily, weekly, and monthly visitors



Shopper Engagement

Connect to your customers by creating an omni-channel selling environment.

- Reach customers via their mobile devices with integrated Facebook WiFi login
- Increase Facebook impressions and brand awareness by seamlessly encouraging likes and check-ins
- Entice customers via targeted display ads, mobile push notifications, and direct coupons using Meraki API integration



Actionable Results

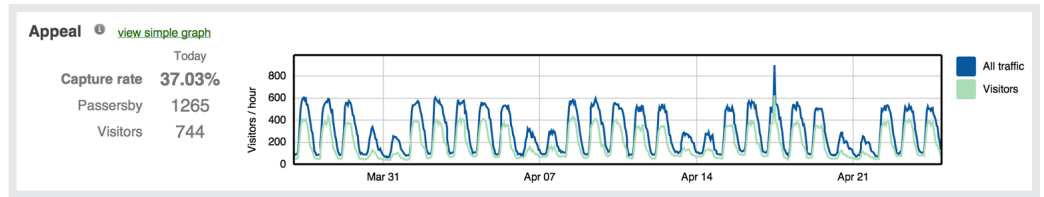
Make data-driven decisions to drive store traffic, increase average basket size, and generate new leads.

- Use analytics data to replicate the most effective drivers of foot traffic across your locations
- Capitalize on repeat visits and brand awareness to increase average basket size
- Capture new leads through event-driven interaction

Presence Analytics Metrics

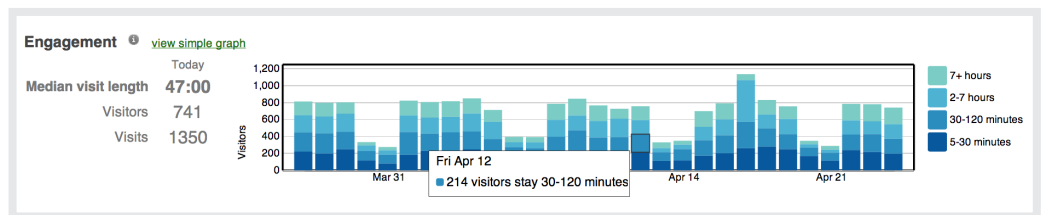
Appeal

- Number of clients passing by vs. clients spending time in the store
- Determine peak business hours and understand what drives foot traffic to your store



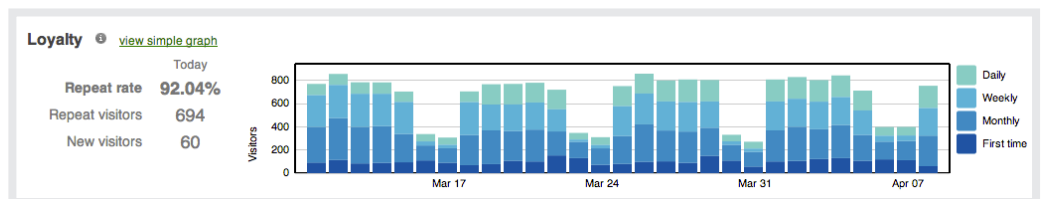
Engagement

- Length of time visitors spend within retail location
- Capitalize on visitor dwell time to maximize potential sales



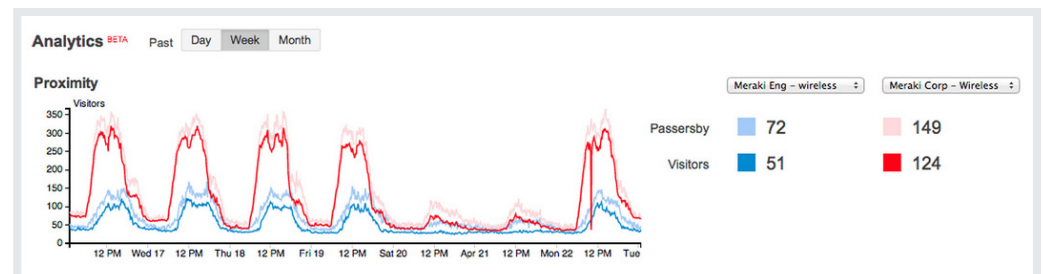
Loyalty

- Number of first time visitors vs repeat visitors
- Enhance customer experience for repeat visitors through targeted advertising



Multi-Site

- Presence analytics compared across multiple network locations
- Identify variations in customer behavior across different retail sites



Meraki provides a complete solution for retail



Secure WiFi with Guest Access

Secure WiFi solution for PoS, internal, and guests including integrated WiFi with Facebook login for guest access

PCI Compliant WLAN, LAN, WAN

PCI DSS Level 1 certified architecture supports POS and guest WiFi on the same platform

Multi-site Cloud Management

Centralized visibility and control over all your store networks from a web-based dashboard

Award Winning Cloud Management Architecture

- Network-wide visibility and control
- No on-site controller hardware
- Automatic monitoring and alerts
- Seamless over-the-web upgrades
- Scales to networks of all sizes



EAST
Designed to be individual

**UNITED COLORS
OF BENETTON.**

REEDS
Jewelers

NESPRESSO.

“Using Meraki, we can control each AP from the cloud. The dashboard is a great tool for monitoring our wireless devices as well as detecting rogue devices in the area.”

—Richard Muir, IT Infrastructure Administrator, EAST Retail

“What I like about Meraki is the ease of configuration and distribution. And the dashboard is fantastic.”

—Mark Bishop, IT Manager, Benetton UK

“We chose Meraki to eliminate hardware controllers and because the price meant we could put WiFi in all our stores. Using in-store iPads has revolutionized the customer experience.”

—Rhonda Cobb, IT Manager, REEDS Jewelers

“We are running mobile POS on the Meraki WiFi. Meraki’s PCI audit report is easy and helpful — the best part is that if you fail one requirement, it tells you how to fix it.”

—Yezid Acosta, IT Manager, Nespresso



Vous souhaitez en savoir plus sur Cisco Meraki et essayer la solution gratuitement? Plusieurs options s'offrent à vous.

En autonomie:

- **Webinar** : Participez à un webinar Cisco Meraki en cliquant [ici](#) et recevez ultérieurement un équipement gratuit¹ (comme une borne WiFi, un switch)
- **Try & Buy** : Essayez le matériel Cisco Meraki gratuitement en cliquant [ici](#). A la fin de votre essai vous pouvez décider de garder & acheter le matériel ou le renvoyer.

Avec notre accompagnement:

Contactez-nous par téléphone (+33 1 83 62 52 34) ou par email à hello@bouhecousue.com en nous précisant votre projet. Nous pourrions choisir ensemble le matériel adapté à votre besoin et vous le faire essayer.

Retrouvez aussi nos coordonnées postales sur cette page : <https://bouhecousue.com/contact/> si vous souhaitez convenir d'un rendez-vous.

¹ Nécessite l'éligibilité à des critères définis par Cisco Meraki, vérifiez que vous êtes éligible sur le site de Cisco Meraki