

## EASYPASS ACCESS SERVICES

## SIMPLE, SECURE ACCESS FOR TODAY'S CONNECTED WORLD

Laptops, tablets, smart phones, and wearable devices - with the massive proliferation of wireless devices we use today, the process of connecting to a network must be as easy as possible. Xirrus EasyPass combines security and simplicity, allowing guests and visitors self-provision access, BYOD users can securely self-onboard multiple devices, and employees can simply use their Microsoft or Google credentials to get onto the Wi-Fi network.

## KEY BENEFITS

## STREAMLINE IT OPERATIONS

EasyPass reduces the work load for IT administrators by automating the user Wi-Fi connection process. With just a few clicks, guests can self-provision access and employees can securely self-onboard multiple devices without IT involvement.

## ENSURE DATA IS PROTECTED

Xirrus EasyPass enables personal device onboarding using individual credentials while minimizing the need for captive portals. Users can protect communication on public network with their own secure personal encrypted Wi-Fi.


AT A GLANCE

- Cloud-hosted service streamlines IT operations
- $5 x$ fewer steps to securely onboard personal devices
- Microsoft Office 365 (Azure) and Google Apps integration provides SSO access to Wi-Fi
- No device agents/certificates/ applications required
- Dynamically create secure and encrypted personal Wi-Fi Integrates seamlessly with existing network infrastructure
- Export guest credentials for POS integration


## SIMPLIFY BYOD FOR USERS

EasyPass makes the Wi-Fi connection experience virtually seamless for end users because it does not require users to download applications or install certificates. Employees with minimal technical knowledge can easily and securely connect personal devices to the corporate network using Microsoft, Google or simple IT-issued credentials.

## HIGHLIGHTS

## EMPOWER EMPLOYEES TO ONBOARD

EasyPass Onboarding greatly simplifies the process of providing secure access for employee-owned devices. Using unique passwords managed per user, security is greatly improved compared with shared password implementations.

## TRACK GUEST ACTIVITIES

EasyPass Guest enables guests to self-register or use their social media credentials to connect. IT administrators gain full visibility into guest activities and the control to enforce access policies from anywhere via cloud management.

## MANAGE GUEST ACCOUNTS IN BULK

EasyPass Voucher simplifies guest Wi-Fi access for event venues and retail hotspots. Activate multiple guest accounts using access codes that can be created in bulk, exported and integrated into POS and ticketing systems.

## SECURE ACCESS ON PUBLIC NETWORKS

Businesses can easily offer security on their public Wi-Fi networks without additional complexity. EasyPass Personal Wi-Fi safeguards users and their data when accessing public Wi-Fi, guest networks and hotspot environments. EasyPass Personal allows users to create a secure personal network via a simple, one-time process that authenticates all devices, ensuring the data across their platforms is safe inside the public network at all times.

| Product Series | Description |
| :--- | :--- |
| XMS-9500-CL-X | XMS-Cloud subscription for 1-, 3- or <br> 5-years for managing 1 radio, including |
|  | license for unlimited EasyPass users, |
| and premium hardware and software |  |
| support. |  |

## LEARN MORE

For more information on Cambium Networks Xirrus including customer stories, product information, and a free trial, visit us at cambiumneworks.com/xirrus.

[^0]UK Office
Unit B2, Linhay Business Park,
Eastern Road
Ashburton, United Kingdom,
TQ13 7UP
Tel: +441364655500

## UK Office

Unit B2, Linhay Business Park, Eastern Road
Ashburton, United Kingdom, Tel: +44 1364655500

[^1]Cambium Networks Consulting Private Ltd 5th Floor, Quadrant 1, Umiya Business Bay Tower 2,Outer Ring Road
Kadubisenahalli, Varthur Hobli Road
Bangalore East Taluk, Bangalore- 560037


[^0]:    Global Headquarters
    3800 Golf Road, Suite 360
    Rolling Meadows, IL
    60008 USA
    Tel: +1 (888)863-5250

[^1]:    San Jose Office 2590 N. 1st Street,
    Suite 220
    San Jose, CA 95131 USA

