

EPOS Manager

Empower your business anywhere for free

Save valuable time and make life simpler and smarter for your IT department, your business and your colleagues. By keeping you in touch with all your EPOS devices, EPOS Manager puts you in control of your company's UC environment in three key areas:



Asset Management

Get the overview

See all your devices on the dashboard; from headsets to speakerphones and even non-EPOS devices. All users are registered in the system, which shows both active and inactive devices – who is using which device and how they are being used. Simply reallocate redundant resources to boost productivity. Reports on usage and firmware compliance keep you in complete control of company assets.



Update Management

Less downtime, more convenience

A flexible and cost-effective way to get the latest firmware to all your organization's EPOS devices, whenever it's convenient for you and your end-users. Push new updates to an unlimited number of devices across your organization from one simple dashboard. Schedule your automated updates to cause minimum downtime and disruption to your company's workflow.



Configuration Management

Easy for you, easy for end-users

The centralized configuration option allows all settings to be controlled from the IT department, ensuring that headset user's experience a simple plug and play solution. You can centrally push configurations or lock specific specifications on EPOS devices to comply with regulatory compliance settings for specific groups or individuals.

Why Active Noise Cancellation?

Open Offices can be distracting

The benefits of open offices are multiple: they encourage a collaborative working environment where teamwork flourishes. However, there are challenges. Studies show that ambient noise levels in open offices range between 60–65 dB*(A). Headsets with active noise cancellation offer an effective solution to this situation, enabling users to tune out of the open office and into their individual world of work.



EPOS AI™

From a technology perspective: we never stand still. We are in constant search for new opportunities to further explore the power of audio. With our user in mind, we implemented Edge AI. A machine learning system embedded in the device that processes data and takes decisions independently, therefore, giving the device the ability, to automatically adapt to your hearing and voice while studying your environment. This technology within EPOS AI™ will then successfully limit your exposure to excessive sounds and, thus, relieve your auditory system to focus on what matters most.

EPOS Sound™

EPOS Sound™ makes the most out of your premium audio device by delivering a natural listening experience. Through continuous monitoring of ambient sound and varying noise levels, our technology helps you to concentrate while taking care of your hearing: creating an augmented and immersive audio experience that sounds as if you are speaking to someone face-to-face or are right there in the same environment. For more focus, block out background noise with ease and enjoy the benefits of EPOS Sound™ – while watching your performance and energy levels rise.

EPOS Voice™

EPOS Voice™ improves your speech intelligibility and provides for a better conversation by creating an acoustical lens to focus on your speech. Through removing remaining noise disturbances, it ensures a more natural reproduction of the human voice. EPOS Voice™, furthermore, recognizes your voice to eliminate unpleasant background noise to clarify your sound environment in order to eliminate unpleasant background noise to clarify your sound picture. With optimal control of noise levels, this for an effortless use of your digital voice assistant anytime, anywhere. technology allows

*Source: "Noise Pollution and Acoustics in the Office" – Steelcase, <http://www.steelcase.com> <http://www.steelcase.com/research/articles/topics/open-plan-workplace/much-noise/> target="_blank" class="ui-kit-link"><https://http://www.steelcase.com/research/articles/topics/open-plan-workplace/much-noise/>