

# News

Stay up to date about the latest news, developments, and opportunities at ProDVX

Hi <<First Name>>,

Welcome to the January edition of the ProDVX newsletter! As we kick off the new year, we're excited to introduce you to our new team members, new software partner, and share all the essential updates about ISE 2025.

### This month's topics:

- Meet our new Business Developer Manager DACH
- We welcome not one, but two new interns!
- Meet our new software partner Get Joan
- Get ready for ISE 2025

Click the topic to navigate directly to it.

Click here to view any of our previous sales updates View this e-mail in your browser

**New Business Development Manager** 

## Meet Martin, our new Business Development Manager for the DACH region

As of Jan 1<sup>st</sup>, Martin joined our sales team and plays a key role in driving growth and fostering strong partnerships across Germany, Austria, and Switzerland. You can meet Martin at **ISE 2025**! Schedule a meeting with him here.

For any business opportunities or enquiries, get in touch with Martin at: martin@prodvx.com



### **Welcoming our new interns**

### We are happy to introduce our new interns!

We're excited to share that ProDVX has welcomed not one but two talented interns to our team. Ivija has joined our marketing department, where she will focus on e-mail marketing, content creation, and data analysis. Meanwhile, Margot is embarking on her commercial internship, providing valuable support to both our sales and marketing teams.

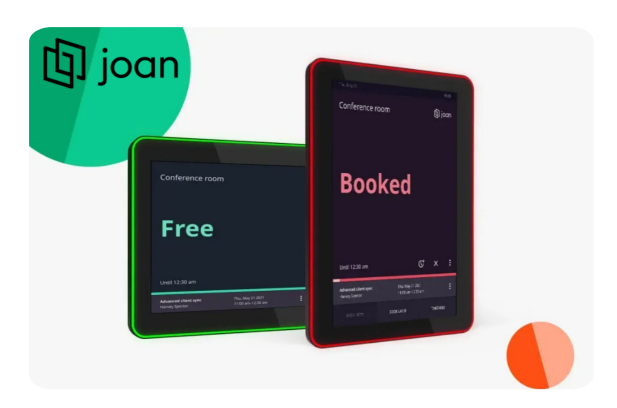
We're looking forward to seeing them grow and making an impact during their time with us!



### Meet our new software partner

### Meet our new partner - Get Joan!

With nearly 20 years of expertise, Get Joan is a leader in transforming workplace solutions. Through our collaboration, their advanced room booking system is now fully compatible with our APPC-10SLB, ensuring seamless and efficient meeting room management.



### **Get ready for ISE 2025**

### ISE 2025 is just around the corner!

Join us on February 4–7 in Hall 2, booth 2L100 and 2L200. Discover our latest innovations, and benefit from dedicated time with our experts. You can schedule a meeting here.

#### 5 reasons to visit us at ISE

- Experience World Premiere of S-series
- Explore our full range of products
- Learn more about the ePaper solution
- Discover how our Intel 6000 Series
   operate on Windows 11 & ChromeOS Flex
- Connect with our experts during our daily happy hour from 17:00 to 18:00





Visit our **ProClub booth 2L200** to see how our hardware seamlessly integrates with our partners' software to create real-world solutions!

You'll have the chance to connect with Comeen, FAR Networks, Netisse, Korbyt, PADS4, and YAROOMS – all showcasing their platforms alongside our technology.

**Get your free ticket** 

### Build-to-order & End-of-life

#### From stock to build-to-order

As we have significantly improved the performance of our latest products, some of our previous models are no longer available from stock. Here you can find an overview of all our build-to-order items.

#### From build-to-order to end-of-life

As the RK3188 and RK3368(H) CPUs are end-oflife, we can no longer manufacture some of our previous Android devices. This also applies to OEM products using these CPU models. Click here for the list of end-of-life devices. If your have any questions, please get in touch with your account manager or our sales department for assistance. For an up-to-date overview of products in stock, visit our product page.

Thank you for reading this e-mail:)



You are subscribed to this mailing because you are a valued partner of ProDVX and we would like to keep you up to date about the latest developments and opportunities in our industry, including events, collaborations, and marketing activities.

### Was this e-mail useful for you?







Europalaan 10 5232 BC Den Bosch The Netherlands

www.prodvx.com sales@prodvx.com +31 (0)73 73 70 345

 $\underline{unsubscribe\ from\ this\ list}\quad \underline{update\ subscription\ preferences}$