



**PROCITEC**®

HOUSE OF SIGNALS



## **BEST-IN-CLASS SIGNAL PROCESSING.**

PROCITEC develops technology and software to monitor and analyze wireless communication signals.

Welcome to the HOUSE OF SIGNALS.



**go2signals**  
**THE MOVIE**

[www.procitec.com/company](http://www.procitec.com/company)



## **A PASSION FOR AND UNDERSTANDING OF RADIO COMMUNICATIONS.**

When it comes to signal monitoring and analysis, it's not enough to just be good. You have to stay that way as radio communications are developing rapidly. Over the course of 20 years, PROCITEC GmbH has become a global leader in the sector. Our customers profit from our innovative technological approaches, regular updates, and dynamic product development. We are passionate about supplying you with the very best:

- Impeccable service quality confirmed by JOSCAR
- Top-class quality management certified under ISO 9001
- Practical suitability and future security verified by the Quality Seal Software Made in Germany
- Efficient export handling due to European AEO and German Customs authorisation
- Excellent network within the PLATH Group

That being said, our close ties with our customers are what really define our quality. We create solutions that are precisely tailored to your requirements. From single-user installations to complex radio monitoring systems with several hundred processing channels, they all have one thing in common: we will be at your side even after you have started to use our products with training, updates, and support from our experts.

## **CUSTOMIZING – MADE EASY.**

Good software doesn't just have to work perfectly but also has to be as user friendly as possible for each customer. That's why your individual requirements are the foundation of the work we do. Before we design a solution for you, we consult everyone involved: the users about the intended use, required functions, and performance data; the purchasers about procurement and quality; the user representatives about usability and future-proofing; and the operators about their expectations of performance, serviceability, and interoperability. We listen carefully, think for ourselves, and when we have understood what we have to do, we put the ideas into action – in cooperation with you at all times. Our close customer relationships have brought our team a high level of expertise, requirements understanding, and integration experience that grows on a daily basis. To this day, we draw on the lifelong expertise of several founding engineers. At the same time, we also have young colleagues, fresh out of college, on and we hold our own lectures – lively expertise that our customers directly benefit from. Use our expertise to take full advantage of your opportunities!





## **WE LOVE ALL TYPES OF SIGNAL.**

Our core expertise lies in the development of integrated software applications for communications intelligence, electronic warfare, and spectrum monitoring. We develop signal processing solutions as OEM components for system integrators as well as standard products for groups of end users. Are you in need of tools to automatically detect, classify, demodulate and decode, manually analyze, and monitor wireless communications? We provide products and integration-friendly system components for these specific applications.

## **WE HAVE ALWAYS BEEN INNOVATIVE AND FUTURE-PROOF.**

From the outset, we have aimed to develop quality, innovative and reliable software to provide our customers with real additional value. That's why PROCITEC GmbH has grown into a global leader in the sector over more than 20 years and regularly reaches technological milestones.

- 1999 Dipl.-Ing. (FH) Michael Brenk and PLATH GmbH found PROCITEC based in Pforzheim
- 2000 Universal demodulator and analysis environment
- 2003 Automatic method detection based on PROCITEC's "revolver principle"
- 2009 BCU wideband classification system
- 2011 OFDM demodulator tool kit and Wi-Fi monitoring system
- 2015 Launch of the go2signals product line: go2MONITOR, go2DECODE, go2ANALYSE
- 2017 Launching go2signals product line as system-independent and easy-to-integrate core functionalities for COMINT systems
- 2018 Hopper Detection, 80 MHz classification, ...
- 2021 Optimization of the go2signals monitoring functionalities for use on Low-SWaP devices



**WE CAN'T DO EVERYTHING.  
BUT WE CAN MAKE ALMOST  
EVERYTHING POSSIBLE.**

We are the signal processing experts. Our software can be used for a wide range of applications and is also available as back-end and OEM components. We can fulfill almost any customer specifications in our field of expertise. That being said, we can also help you in related fields: we work with institutions or our partners from the PLATH Group to give you access to global services.

PROCITEC has been a member of the PLATH Group since 1999. The PLATH Group is a family-owned group of companies headquartered in Hamburg, Germany. It supplies the market with products, systems, and services for data-driven crisis prevention.

More information at [www.plathgroup.com](http://www.plathgroup.com)



**WE'LL LISTEN. WE'LL CONTRIBUTE.  
AND WE'LL GET TO WORK ONCE  
WE KNOW EXACTLY WHAT YOU  
WANT.**

# PROCITEC®

HOUSE OF SIGNALS

## PROCITEC GmbH

Rastatter Strasse 41  
75179 Pforzheim  
Germany

Phone +49 7231 155 61-0  
Fax +49 7231 155 61-11  
sales@procitec.com  
www.go2signals.de / www.procitec.com

