

Christoph Bamert

Chief Sales Officer

With more than a decade of experience in cold chain logistics and pharma supply chain, Christoph Bamert has been a driving force in key account management and sales at ELPRO since 2012. Serving as the Chief Sales Officer (CSO), he is resonsible for ELPRO's Sales & Marketing and Projects & Services divisions.

In his current role, Christoph has spearheaded ELPRO's global growth strategy, fostering new business development partnerships and overseeing seven

subsidiaries across Germany, UK, the Netherlands, Denmark, USA, Singapore, and Japan. Joining ELPRO in 2012 in Inside and International Sales, he helped shape the international partner network. His journey continued through Key Account Management, where he successfully handled various key customers.

In 2018, Christoph moved to ELPRO's Singapore subsidiary, assuming responsibility for the strategic and operational management of the Asia-Pacific region. In 2020, he was appointed as the Chief Sales Officer and became a member of the ELPRO Group Executive Board.

Christoph holds a Master of Business Administration in General Management from the University of Applied Sciences of the Grisons. He has pursued various further education courses, including Mergers and Acquisitions and Corporate Strategy from the University of St. Gallen.

Christoph's vision for ELPRO revolves around passion, commitment and innovation. He emphasizes the importance of understanding customer requirements, transforming them into innovative solutions, and addressing challenges through a common goal.

"In my time at ELPRO, I've learned that passion and commitment are driving forces of a successful business. We have both of these qualities at ELPRO, which makes it easy for us to continue producing innovative solutions that meet our customers' needs. The demands of the pharmaceutical industry are high and with our solutions, we contribute to ensuring safe access to medicines and therapies for patients."

Christoph Bamert, Chief Sales Officer, ELPRO