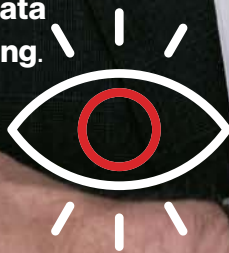




Who is Evatec...

We are the **Thin Film Powerhouse...**

...and our **Vision** is to use our deep knowledge in **Thin Film Deposition** and **Material Science** and be the company of choice to enable and drive innovations within the megatrends for **Energy Efficiency, Connectivity and Mobility, Data Processing** and **Smart Sensing.**



A man with short, light-colored hair, wearing a dark suit jacket over a light-colored shirt, is smiling and looking towards the camera. He is standing in front of a large, ornate, silver-colored mirror. The mirror's frame is highly decorative with intricate patterns. The background behind the mirror is a bright, slightly blurred indoor setting.

Reflecting on the last 20 years and anticipating the next 20

As we celebrate two decades since the establishment of Evatec in 2004, I take immense pride in our journey so far and the team we have assembled.

Our competencies have grown not only at our Truebbach headquarters, but also across our global organization, positioning us as the reliable long-term partner our customers rightfully expect. Our unwavering commitment to being a “thin film powerhouse” has been the right one and continues to be so, but that does not mean that we do not react to a changing world by continually refining our internal organization, capabilities, and workforce.

Having a profound knowledge of devices, their technology, with market intelligence and employees with skills to identify the needs and expectations of customers two generations ahead is just one example of the goals we set for ourselves. As you explore this year’s LAYERS, keep an eye out for the “Who is Evatec” icon – giving a glimpse into some other priorities we set for our company.

New Thin film technology is more essential than ever to deliver mass market consumer devices and applications for the next decades at the right performance and costs – from new panel solutions on CLUSTERLINE® 600 supporting advanced IC substate technology, to new BAW filter solutions for 5G and beyond, enhanced MicroLED technology for Augmented Reality on CLUSTERLINE® 300, and new material development for Heterogeneous Integration, High Performance Logic and Memory.

So here’s to our journey over the next 20 years and more, it’s one we very much look forward to making together with you, our valued customers.

Andreas Waelti CEO