

Beetle ForTech provides technologies for sustainable forest product sourcing with unparalleled timber tracing systems for informed decision-making.

Beetle ForTech provides advanced technology solutions that guarantee deforestation-free sourcing of forest products. Our solutions empower companies to make informed decisions, preserving intact forests for future generations while ensuring the legality and quality of their products.

Beetle ForTech's utilisation of satellite data and global navigation satellite system-based in-situ tracing technology is unparalleled, offering substantial advantages for harvest planning, forest management and timber traceability. For our developments we were awarded the Copernicus Masters AUT 2021, the Galileo Masters AUT 2021, and the Galileo Incubation Prize 2021.

Sebastian Vogler studied journalism and communication at the University of Vienna, obtained a Bachelor of Science in wood and fibre technology at the University of Natural Resources and Life Sciences Vienna, and completed an apprenticeship in joinery, furniture manufacturing, and restoration, which made him learn the value of patience, dedication and excellence. He has worked in Indonesia on sustainability projects and as a carpenter and construction manager, which taught him to be resilient and think creatively. He is driven to make a positive impact on the world as Co-CEO and Co-Founder of Beetle ForTech in Austria through innovative and sustainable wood tracing solutions.



Sebastian Vogler Co-CEO



www.beetlefortech.com



@beetle-fortech