







A scalable manufacturing platform to unlock mass production of breakthrough battery materials and designs.



Dr Paul Baade

CEO

PhD ETH, inventor, engineer, company vision



Leon Baade

CBO

+4y @Google, tech delivery & sales for auto, cloud architect



Dr Christina Sauter

CTO
PhD ETH, physicist,
lithium ion battery expert



Dr Karl-P. Schlichting

COO
PhD ETH, sustainable tech,
nanotechnology, MechE



2 FTE + 5 students

Key domains

Material, design and
manufacturing experts



Prof Vanessa Wood

Advisor

VP Knowledge Transfer and
Corporate Relations & Professor
at ETH



Dr Christian Sorg

Advisor

General Manager at BMW, industrialization and quality background



Mark Platshon

Advisor

Battery and mobility expert
co-founder of a battery startup

(lab to IPO)



Barbara Wittenberg

Advisor

CTO 1Komma5, expert for energy systems, (clean)tech and startups



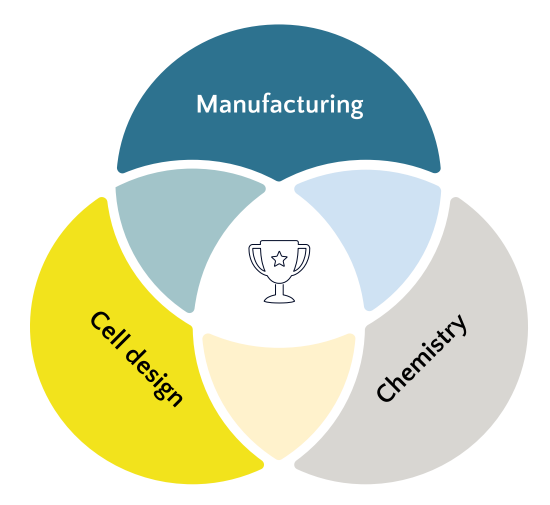
Advisor
20+ years of multilayer coating expertise, former head of production at Ilford Photo



We provide the manufacturing solution to your battery problem.

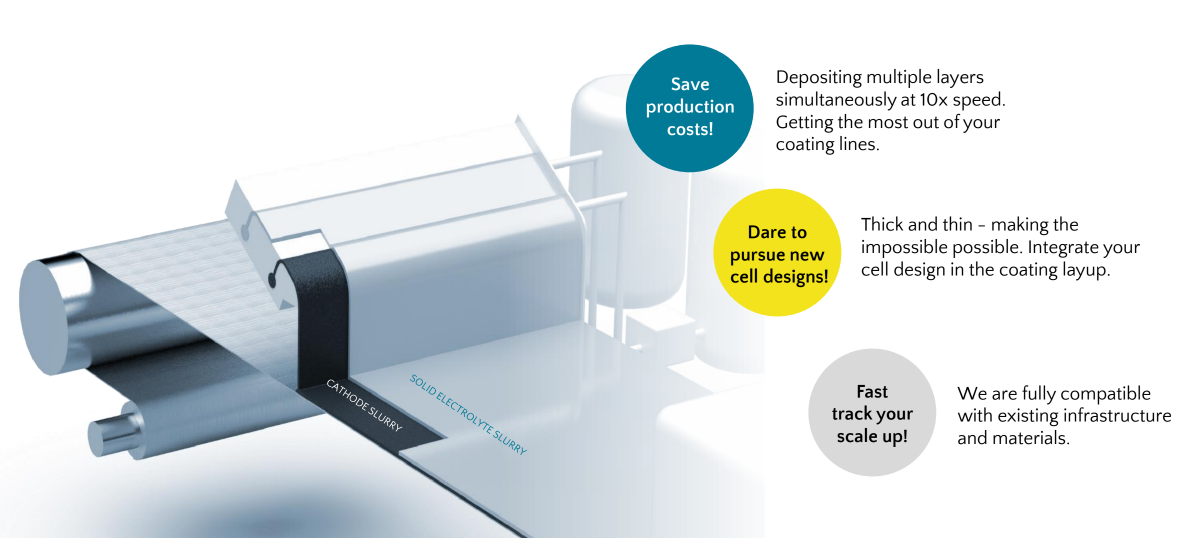
It takes three pillars to build great batteries.

We develop innovative coating technology for tomorrow's lithium ion batteries. Do not postpone scalability, we help you implement your material and designs.





We produce the best electrodes by making multilayer curtain coating the new state of the art.





The best batteries are made from the best electrodes. We combine production know-how and battery expertise.

We provide the electrodes and processes that you need. With our proprietary technology we develop high throughput coatings for your battery materials.





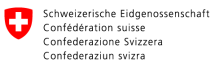
















We strive for a circular battery economy at scale and are looking for strong partnerships.

End of life

Closing the loop is a necessity - We are paving the way towards direct recycling.



Application

From scalability to special cell designs • - we have the tool to address automotive needs and beyond.



Materials

Partnerships ensure a smooth supply chain. We are turning the best raw materials into high performance electrodes.





Plant & Equipment

Our technology is highly compatible with existing battery manufacturing equipment.





eight*inks*' core competence simplifies production processes for today's and tomorrow's batteries.





