















Cracking the Code: Decarbonizing the Built Environment

Session I: Use of Data and Al to Build a Decarbonization Roadmap

Accelerate Sustainability with Energy Solutions

Financing: No CAPEX, No Problem. Proven, predictable finance solutions

Session IV: Meet the Experts Networking

















Cracking the Code: Decarbonizing the Built Environment

Buildings contribute nearly 40% of global greenhouse gas emissions, highlighting the crucial need for decarbonization to attain net-zero emissions.

However, fewer than 20% of companies are currently on course to achieve net-zero by 2050.







































Digitalize. Deploy.



























Cracking the Code: Data

Accelerating your decarbonizing journey with digital technologies















Cracking the Code: Energy Strategy

Successful energy strategies with fast ROI























Optimize cost and carbon with an integrated approach

- Energy Efficiency
- Sustainable and Resilient Operations

- **Smart Buildings**
- Carbon Accounting

- REC, Carbon Offset
- Energy Procurement



- Onsite Solar + Storage
- Fuel Cell

- Building Electrification
- EV Charging Infrastructure

- **Bill Optimization**
- Demand Response













Cracking the Code: Financing

No Capex, no problem - Proven predictable finance solutions

























Talk to the experts

Networking session



Energy Strat

Bloomenergy^{*}

Succesful energy strategies with fast ROI

Financing

No Capex, no problem -Proven predictable finance solutions





















