

# Challenge 1: Energy Everywhere

#### **Question Zero:**

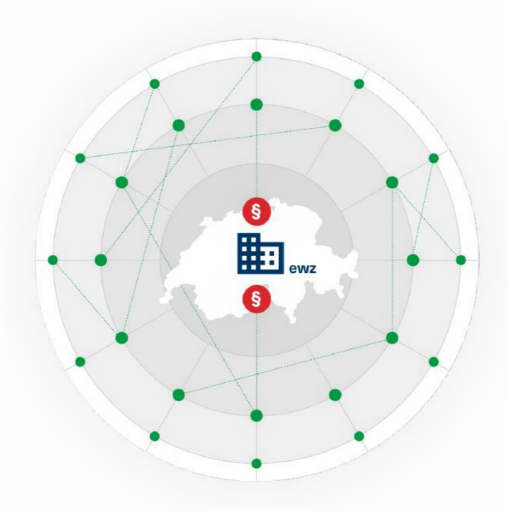
How might IoT and/or Blockchain technology give consumers and companies outside of ewz's monopolistic home territory the opportunity to buy energy (electricity) and energy services legally and efficiently (highly automated) from ewz?





### Challenge 1: **Energy Everywhere**

How might ewz energy be legally and efficiently accessible outside of its monopolistic home territory?



### Challenge 2:

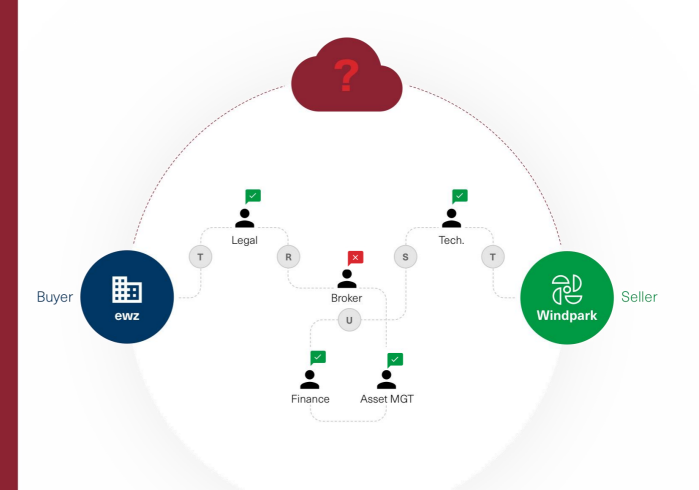




#### Challenge 2:

Blockchain - a blessing for M&A transactions?

How might blockchain improve current M&A processes for ewz's expansion of renewable energies?



## Challenge 2: Blockchain - a blessing for M&A transactions?

#### **Question Zero:**

How might the use of blockchain technology in M&A (Mergers & Acquisitions) improve rather than compete with the current structure of "traditional" M&A processes for ewz's expansion of renewable energies?





# Challenge 3: Virtual Energy Storage

#### **Question Zero:**

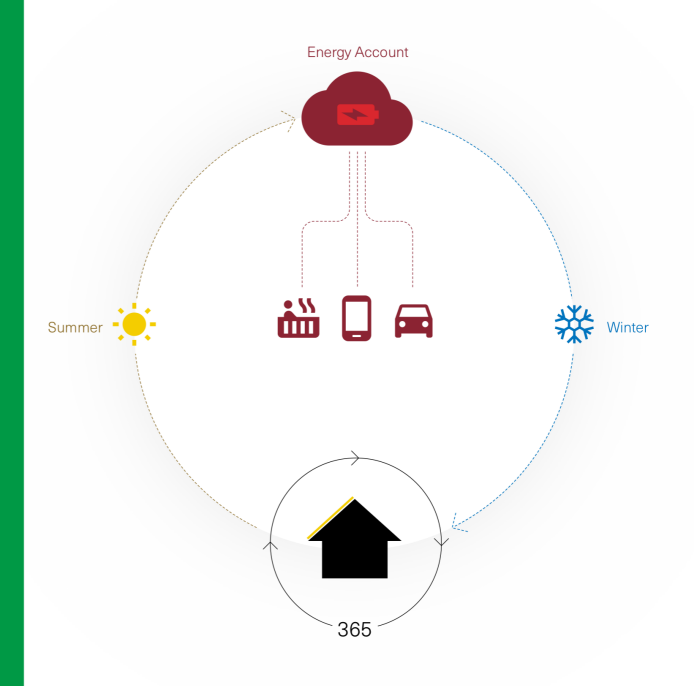
How might the blockchain technology help to develop a reliable and highly efficient virtual energy solution that gives anyone the possibility to produce, store and use his/her own energy anywhere and anytime?





### Challenge 3: Virtual Energy Storage

How might ewz give anyone the possibility to produce, store and use his/her own energy anywhere and anytime?



### thanks.

Annina Geneviève Dennis



