

3D CROSSWALK

3D crosswalks make pedestrian crossings visible from a distance.



TRAFFIC LIGHT STEP MACHINE

Step machines at red pedestrian lights generate electricity.



TELEPORTERS

Thanks to a scientific breakthrough, beaming to all sorts of places is now possible!



WELCOME TO EQUALIA!

On all shopping streets, vehicles and pedestrians share these streets equally.



GASOLINE ENGINE BAN

All vehicles powered by gasoline engines get banned.



CAR-SHARING OBLIGATION

Car-sharing obligation is introduced in the city centre. Cars must always be shared with other people.



DOUBLE-DECKER BUSES

The use of double-decker buses allows more people to be transported at the same time.



DRONE DELIVERY SERVICE

Purchases from online shops are delivered by drones.



E-CAR ENVIRONMENTAL ZONE

Environmental zones are being set up: only electric cars are allowed to drive in the city centre.





E-CARS

The city funds electric cars for all citizens. $\,$



E-BIKE WORKSHOPS

Senior citizens get e-bike workshops for free.



E-BUSES

From now on, all buses in the city will only run on electricity.



ELECTRIC DELIVERY BICYCLES

Only electric delivery bicycles are used for deliveries in the city.



E-LEARNING

All students are taught from home with e-learning.



CHARGING STATIONS

Every school gets a charging station for e-cars.



DRIVERLESS PUBLIC TRANSPORT

All trains and trams become fully automatic and driverless.



BICYCLE BONUS

For every kilometre you cycle, bonus points are collected and can be redeemed for shopping vouchers. This way cycling gets more attractive for the citizens.



BICYCLE BUSES

With new bicycle holders at the front of the bus, bicycles can now easily be taken along during the bus ride.





MULTI-STOREY BIKEPARKS

The city installs free multi-storey bikeparks - safe against bicycle theft.



HORSE CARRIAGES

Instead of cars there are now only horse-drawn carriages in the city center.



FITNESS BONUS

Children and young people can exchange points scored on fitness wristbands for shopping vouchers in the sports shop.



FLYING SKATEBOARDS

Flying skateboards / hoverboards are introduced to the market.



FLYING CARS

All electric cars are equipped with a flight module so that they can now fly and drive.



MOVABLE WALKWAYS

Heavily used pedestrian routes are equipped with conveyor belts - such as those used at some airports.



FUN MOBIL

In the new school bus "Fun Mobil", pupils can playfully do sitting fitness exercises on the way to school.



HELMETS FOR PEDESTRIANS

All pedestrians have to wear a helmet.



MORE PEDESTRIAN ZONES

On all multi-lane roads, one lane is converted into a pedestrian zone.





GAMIFICATION

Citizens receive free games for their smartphone that motivate them to travel by bike or on foot.



FREE E-CAR-SHARING

Who abolishes the own car, drives free of charge with the E-Car-Sharing.



FREE FOLDING BIKES

Free folding bikes for everyone - commuting is now easier than ever!



FREE YOUTH TICKET

Children and young people get free public transport tickets.



FREE PUBLIC TRANSPORT

Free public transport for all citizens!



HELMETS FOR EVERYONE!

It becomes compulsory for all traffic participants to wear helmets.



HYPERLOOP

Long distances are now covered by electrically operated transport capsules in a pipe system - at up to 1125 km/h.



INTELLIGENT CARS

Cars can communicate with each other and with traffic lights. As a result, there are no more traffic jams or accidents.



INTELLIGENT TRAFFIC LIGHTING

To save electricity, the lights are dimmed when no pedestrians or means of transport are on the move.





YOUNG IDEAS

Children and young people have a say in urban planning - good ideas are rewarded with free bicycles and skateboards.



BIKING FOR FREE

Bicycles, e-bikes and freight bikes can be rented free of charge throughout the city.



E-SHARING

Citizens can rent e-microcars free of charge.



GLOWING ROAD MARKINGS

All road markings and crosswalk strips are painted with luminous paint that glows in the dark.



NEW TRAFFIC LIGHTS

The traffic lights will be improved for cyclists and pedestrians and are no longer based on car traffic only.



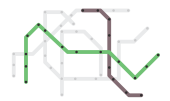
NEW LANES

Separate lanes are only built for scooters, boards and skates.



NEW SUBWAY

A new efficient subway is being built.



NO PARKING

Parking of petrol and diesel vehicles is only permitted outside the city.



BIKE FAST LANE

New fast cycle paths connect all districts.





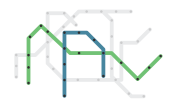
CYBERROBOUNICORN

The Cyberrobounicorn is coming onto the market - toddlers are now going to kindergarten independently, safely and actively!



ROBOT CROSSING GUARDS

New Robot Crossing Guards provide more safety on the way to school.



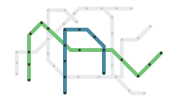
HOP ON - HOP OFF!

Buses no longer stop, they only slow down at the stations. You jump on and off.



BEAUTIFUL STATIONS

Public transport stops are made more attractive by lighting, free entertainment and WiFi.



BEAUTIFUL PATHS

Footpaths and cycle paths are made more attractive by more benches and green areas.



HOME BY AUTO PILOT

Self-driving vehicles are introduced, which take passengers from the public transport stops to the front door.



SECURITY ROBOTS

"Safety robots" accompany minors at every turn in road traffic.



SKATING ON THE CYCLE PATH

Cycle paths may also be used for skateboards, scooters, hoverboards & co.



SMART CARS FOR KDIS

All children's vehicles are equipped with a smart system that recognizes potential dangers in road traffic.





SOLAR E-SCOOTER

Solar-powered e-scooters are launched on the market.



PLAYGROUND BUS

A new family friendly bus comes onto the market, which can be converted into a playground if required.



SPORTS FACILITIES

Running courses, fitness equipment and playgrounds are increasingly being built in the green parts of the city.



CITY BOATS

Main roads are replaced by canals and are used by boats.



SUPER FAST PUBLIC TRANSPORT

New technologies make buses and trains twice as fast.



SPEED LIMIT 30

A speed limit of 30 km/h gets introduced all over town!



TEMPORARY CAR BAN

During the start and end of school there is a temporary car ban in front of schools.



EXPENSIVE FUEL

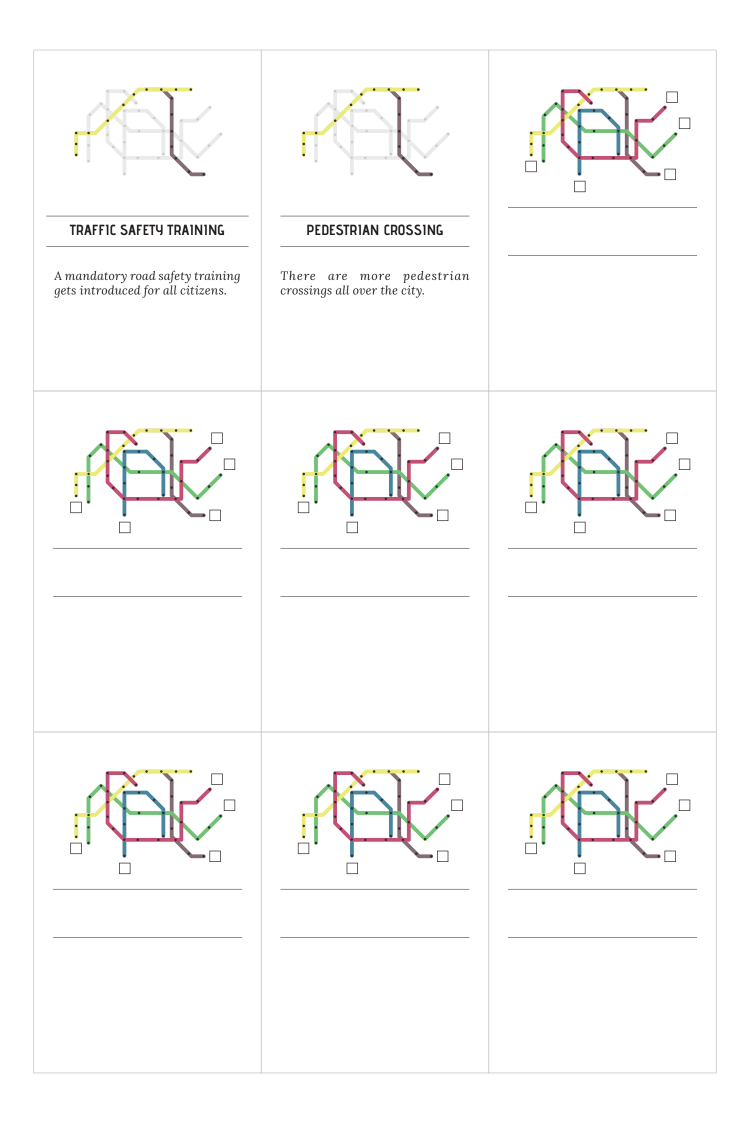
The costs for gasoline and diesel get significantly increased.



UNDERGROUND CYCLE PATHS

Underground cycle paths allow you to get around quickly and safely.



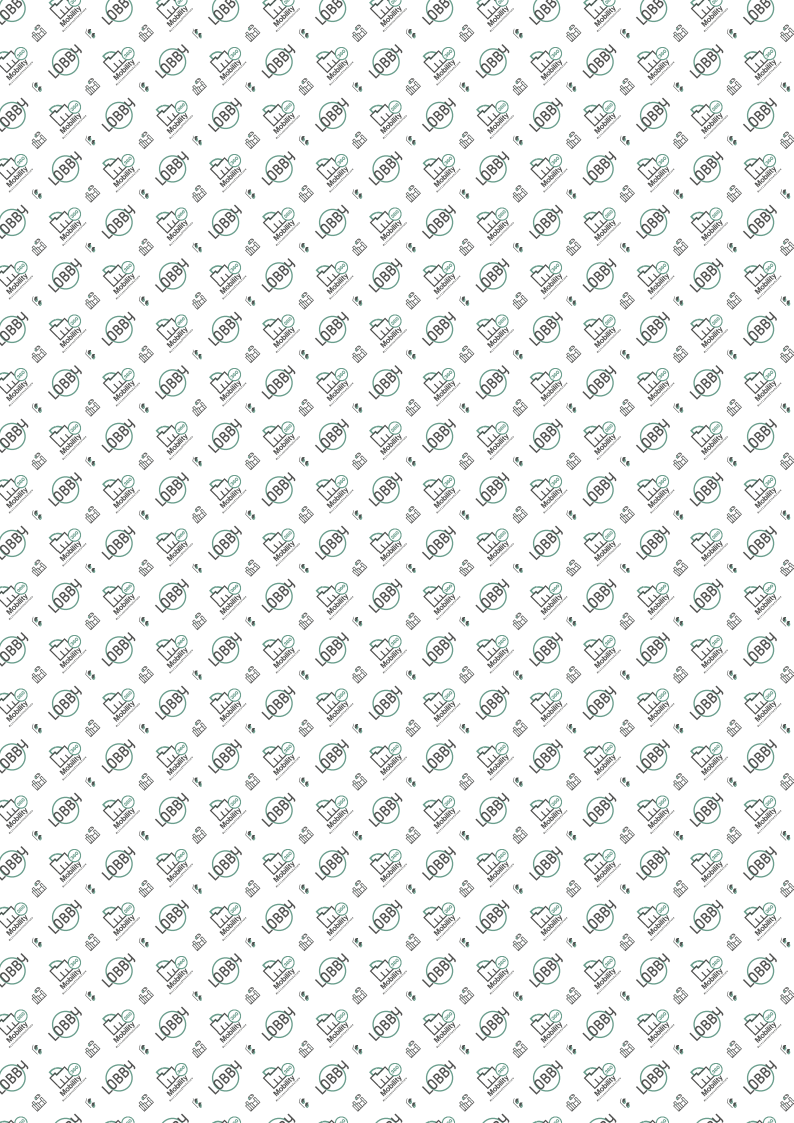














Health & Fitness

Fit and active to your destination! You are committed to promoting a healthy and sporty society.



Industry & Economy

Greater, faster, better, more profitable! You are committed to promising technologies and new ideas and want to boost the economy.



Environment & Energy

Clean energy - clean environment! You are committed to nature protection, conserving resources and clean energu



Industry & Economy

Greater, faster, better, more profitable! You are committed to promising technologies and new ideas and want to boost the economy



Environment & Energy

Clean energy - clean
environment! You are
committed to nature
protection, conserving



Health & Fitness

Fit and active to your destination! You are committed to promoting a healthy and sporty society.



Children & Youth

More space for our youth! You are committed to the interests and needs of children and young people.



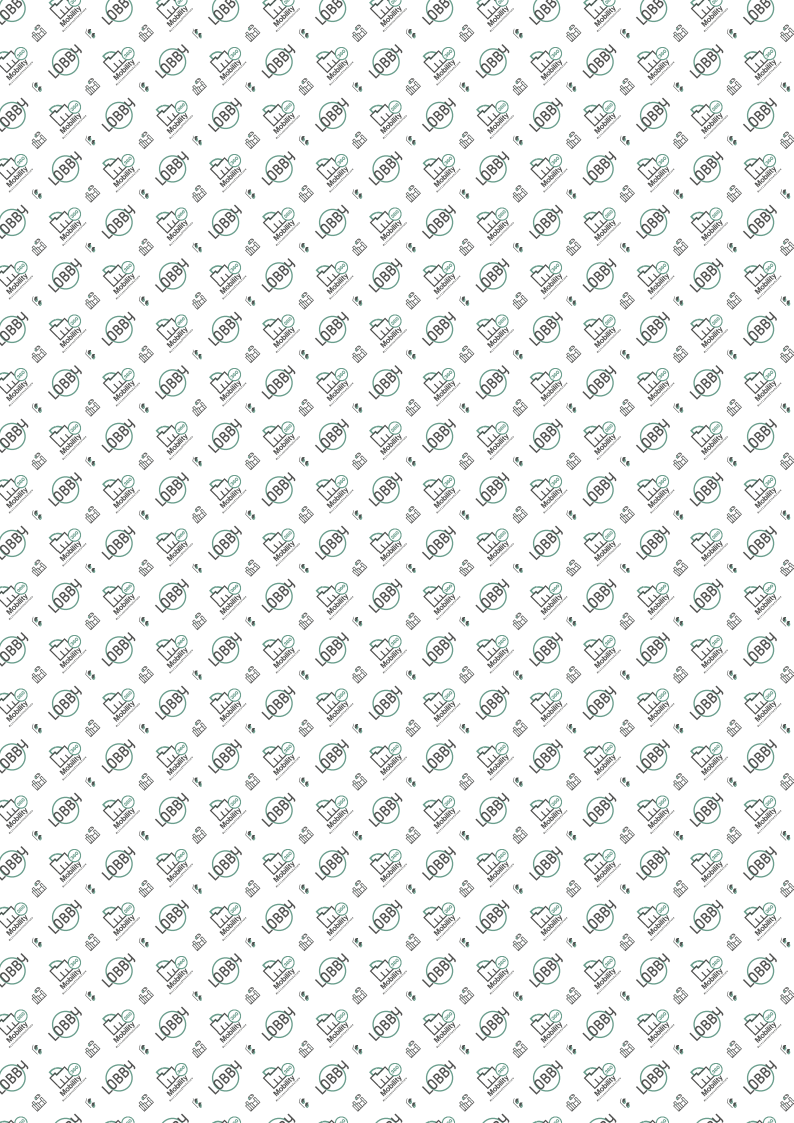
Road safety

Safety first! You stand up for projects and initiatives around accident prevention and more safety on the



Children & Youth

More space for our youth! You are committed to the interests and needs of children and young people.



CHALLENGE TOURISM

Fewer and fewer tourists are coming to the city. There is too much traffic and too little infrastructure to explore the city.



mobility360.at/challenge1

CHALLENGE

WE ♥ CARS

The city decides to expand all car traffic lanes. But now there is less space for pedestrians, the cycle paths will be abolished.



mobility360.at/challenge2

CHALLENGE

OVERPOPULATION

Increasing population and urban growth is leading to overcrowded roads and public transport. The quality of life in the city is decreasing.



mobility360.at/challenge3

CHALLENGE

BLIZZARD

Climate change affects the weather in a way that there is snow for several months in winter All roads are constantly covered in snow and not safe for all means of transport.



mobility360.at/challenge4

CHALLENGE

IN A MUDDLE

All streets in the city will be converted into a ,shared space". All road users share a road.



mobility360.at/challenge5

CHALLENGE

STAIRS EVERYWHERE

Stairs all over the city mean that not all residents can move freely. Some people are restricted in their mobility and quality of life.



mobility360.at/challenge6

CHALLENGE

BIKECIT

All city residents change to the bicycle as a means of transport. This initially leads to chaos and overload.



mobility360.at/challenge7

CHALLENGE

NO PUBLIC TRANSPORT

Too few people use public transport. All buses, trams and subways are to be closed down.



mobility360.at/challenge8

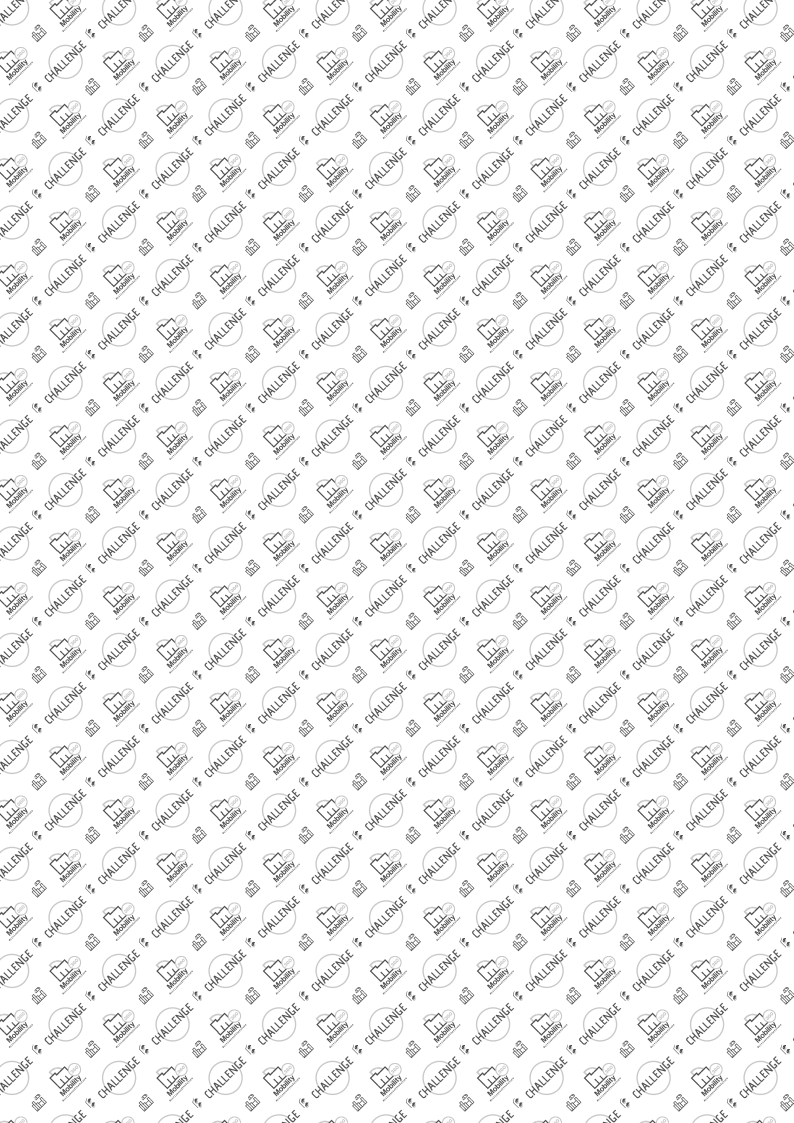
CHALLENGE

LACK OF SPACE

The overwhelming number of cars leaves far too little room for bicycle and foot traffic. The residents do not like walking



mobility360.at/challenge9



CHALLENGE

FINE DUST ALERT!

The last measurement showed an alarming fine dust pollution. Fine dust is composed of tiny dirt particles and is caused, for example, by petrol and diesel cars or factories. The smaller the fine dust particles, the deeper they penetrate the respiratory tract. Fine dust can be extremely harmful to health. Walking, cycling and other outdoor activities are not recommended.

CHALLENGE

HIGH ACCIDENT RATE

There are many traffic accidents in the city. Especially children on foot, by bike or scooter are at risk.

CHALLENGE

DANGEROUS WAY TO SCHOOL

The way to school is classified as too dangerous to walk or cycle. Instead, all children must be driven to school by car.

CHALLENGE

NO MORE CARS!

Due to traffic jams and environmental problems, all car traffic in the city centre is banned. The residents complain about long footpaths and the inadequate public transport system. We need alternatives.

CHALLENGE

BIG PROBLEMS!

It is alarming how many city dwellers suffer from obesity and health problems. Among them are many children and young people.

CHALLENGE

ASPHALT ALL OVER THE-PLACE!

Population growth in the city leads to the construction of new roads for car traffic. As a result, parks and green spaces are lost.

CHALLENGE

CITY WITHOUT NATURE

Air pollution, emissions and noise have a negative impact on urban nature. There are fewer and fewer animals and plants to be found.

CHALLENGE

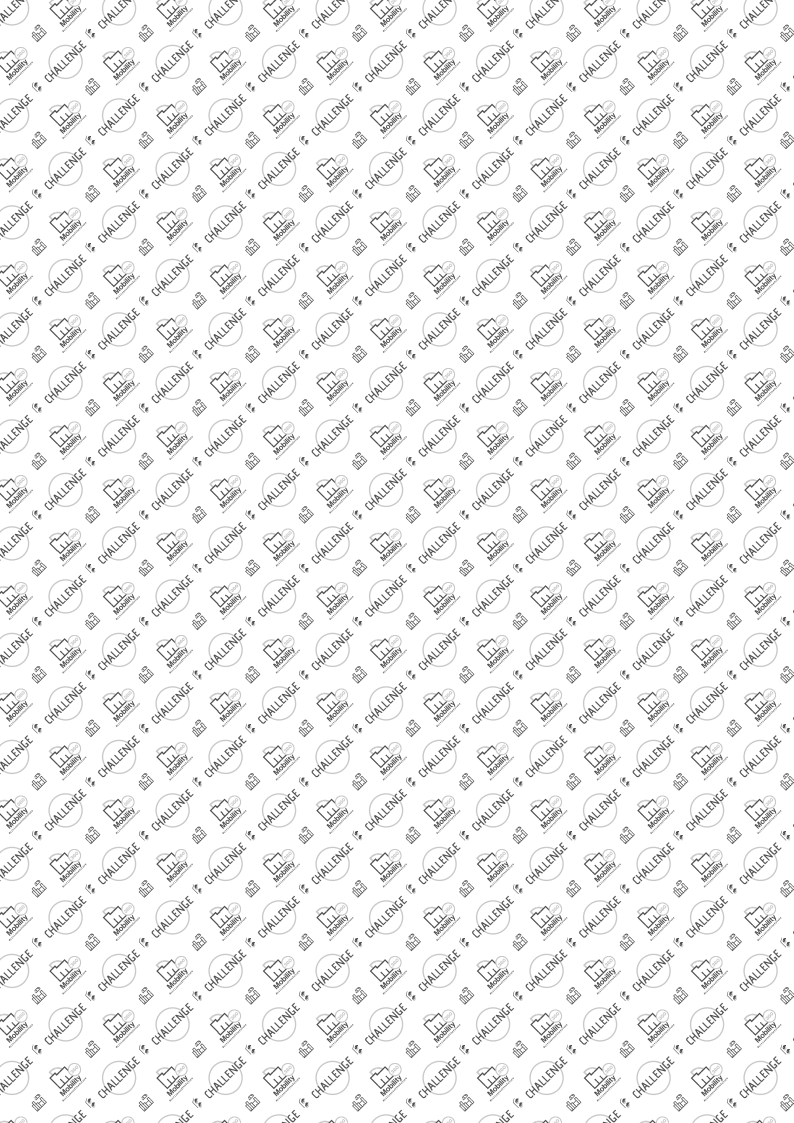
IN NEED OF PARKING SPACE

The increasing number of cars in the city leads to traffic jams and parking problems.

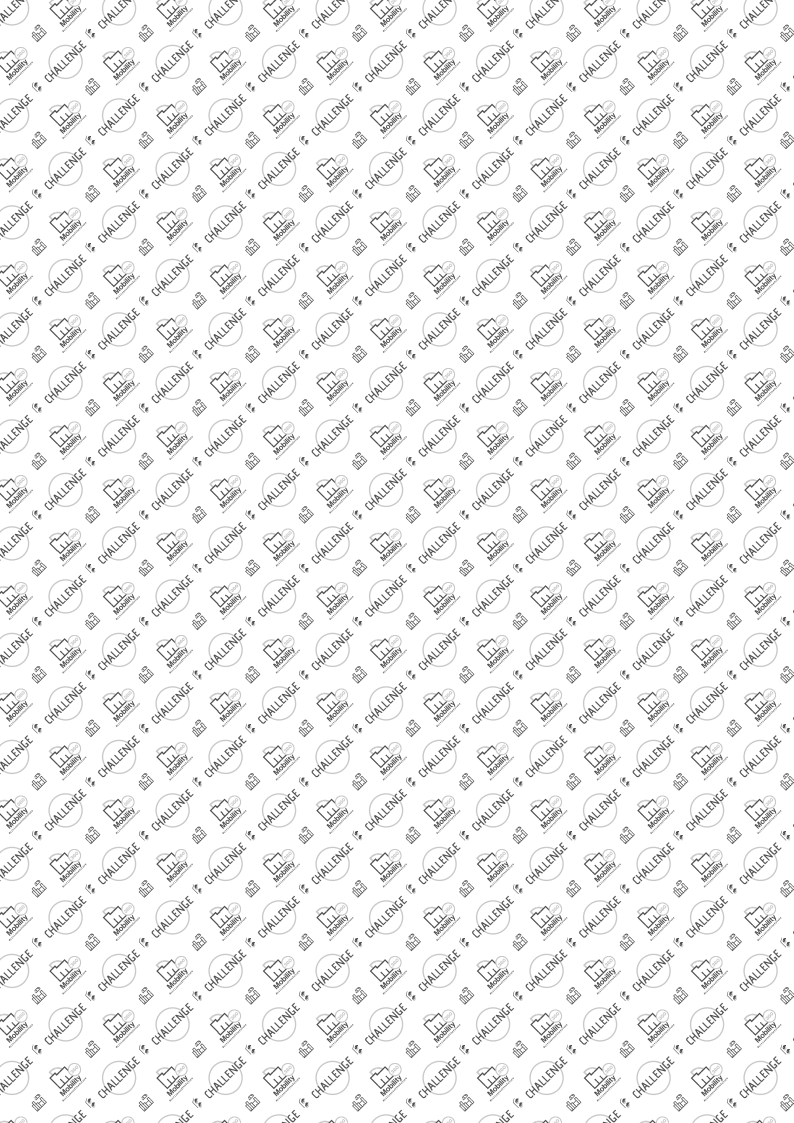
CHALLENGE

MAN VS. MACHINE

The introduction of new vehicles, such as driverless, fully automatic cars, leads to traffic chaos in the city, as old and new vehicles have to share the road.



CHALLENGE	CHALLENGE	CHALLENGE —
CHALLENGE —	CHALLENGE —	CHALLENGE —
CHALLENGE	CHALLENGE	CHALLENGE
		_



SUCCESSFUL

Draw a new lobby card.

Your participation in the well-being of the city will not go unnoticed, all paths are open to you.

INFLUENTIAL

Play two action cards instead of one action card in one round of the game. (one-time only)

You have great prestige and you know how to use it.

DISSATISFIED

In one round of the game, remove two action cards from the played action cards.

"Such nonsense!"

FRESH BREEZE

Throw away two of your action cards and draw two new action cards.

You need new ideas and ask around a bit.

SPYING

You can look at the lobby card of one player.

Well, a little curious?

INVENTIVE

Draw an additional blank card.

You are absolutely in your inner self and let your ideas run wild.

ALL NEW

All players pass on their own action cards to the player on their right side.

You think it's time for a change of scenery... for everyone!

MIGHTY

In dieser Runde darf der/ die Bürgermeister/in sofort auswählen, welche Aktion die Runde gewinnt.

In this round, the mayor may immediately choose which action wins the round.

