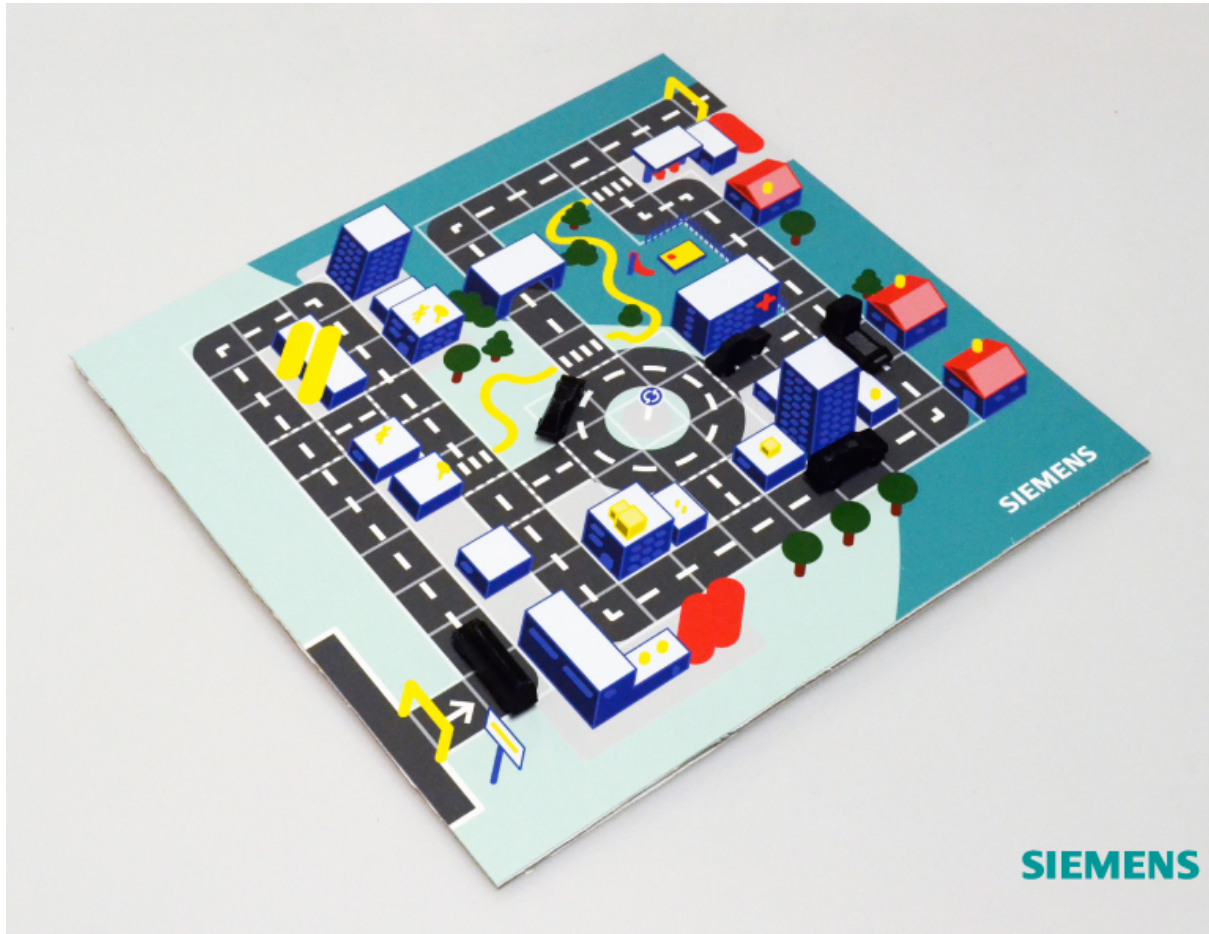


Desková hra Siemens




Cílem je
odprezentovat
nabídku produktů
zábavnou
a hravou formou


 Tunnel management



We have the Europe's most advanced traffic and information center controlling more than 2000 traffic controllers, 1100 detectors, 250 cameras and eight traffic management systems. Traffic information is available to public, the media and the authorities via Internet, e-mail and SMS service.

Thanks to our Intelligent tunnel management system you don't have to wait two rounds in the tunnel.

 Green line



Traffic management projects are increasingly processed in cloud. This means decision-making in real time and ability to adjust f. e. traffic lights within milliseconds.

You don't have to wait one round on the next cross

Koncept pravidel

Začátek hry

- Každý hráč dostane náhodně 4 karty
- Výhodové karty vyloží před sebe, akční karty schová do ruky.
- Hráči mezi sebou zvolí začínajícího (obvykle začíná ten nejmladší)
- Kdo se dostane z výchozího bodu jako první do cíle, vyhrává

Každé kolo

- Hráč si na začátku kola dolízne do počtu čtyř karet
- Hráč může použít maximálně tři karty Go! a jednu další akční kartu za kolo
- Použité akční nebo výhodové karty odhazuje do odhazovacího balíčku

Další specifika

- Tunel hráče zdrží na dvě kola (pokud nemá výhodovou akční kartu). Může používat pouze akční a výhodové karty, které ho neposouvají vpřed
- Pokud hráč dorazí ke křižovatce nebo kruhovému objezdu, jedno následující kolo čeká. Může používat pouze akční a výhodové karty, které ho neposouvají vpřed
- Při setkání dvou hráčů na křižovatce platí stejná pravidla jako v silničním provozu

Příklady karet

Na kartách jsou odprezentovány produkty Siemens, zároveň je hráč používá k navigaci herní plochou.

Akční karty

- Move ahead
 - Drive yourself for 1 field forward
- Go!
 - Drive yourself for 2 field forward
- Intelligent lights
 - Drive yourself for 3 fields forward
- Camera enforcement
 - You can pick one of your colleagues Advantage cards and take it
- SmartGuard
 - You are ahead with our smartphone mobile app. All the cars which are in front of you have to move one field backwards.
- Green line
 - You don't have to wait one round on the next cross

- Traffic management projects are increasingly processed in cloud. This means decision-making in real time and ability to adjust f. e. traffic lights within milliseconds.
- Innovative traffic detection
 - You are monitoring the movement across the city. You can move any car (including yours) for one field forward or backward.
 - We are offering Sivicam & Phoenix: High-quality image processing and advanced sensor technology guarantee high detection rates and Sicore: ANPR camera system; suitable for travel time measurement and access control applications. The system is usually supplemented with Bluetooth or camera detectors.

Výhodové karty

- Cloud solutions
 - You can now make your decisions real-time. Exchange any of your Advantage Cards any time. Just draw another one from the pack
 - Centrally hosted traffic management system for small and medium-sized cities. Off-the-shelf solution for easy and scalable deployment. Operate, monitor and control infrastructure on behalf of cities. Central data pool for big data analysis (e.g. preventive maintenance) Operate, monitor and control infrastructure on behalf of cities. Central data pool for big data analysis (e.g. preventive maintenance)
- Tunnel management
 - Thanks to our intelligent tunnel management system you don't have to wait two rounds in the tunnel.
 - We have the Europe's most advanced traffic and information center controlling more than 2000 traffic controllers, 1100 detectors, 250 cameras and eight traffic management systems. Traffic information is available to public, the media and the authorities via Internet, e-mail and SMS service.
- ST950
 - When you meet a car on the cross, you will have higher priority.
 - Even without control center in the area, this new controller is able to manage traffic in new district. The sX controller can be easily accessed via HTML5 or Scala systems

SmartGuard



Management projects are increasingly processed in cloud. This means decision-making in real time and ability to adjust traffic lights within milliseconds.


Read with our smartphone
All the cars which are in front of you can move one field backwards.

Go!



Drive yourself 1 field forward


Cloud solutions



Centrally hosted traffic management system for small and medium-sized cities
Off-the-shelf solution for easy and scalable deployment.
Operate, monitor and control infrastructure on behalf of cities
Central data pool for big data analysis (e.g. preventive maintenance)

You can now make your decisions real-time. Exchange any of your Advantage Cards any time. Just draw another one from a pack.


Intelligent lights



We are offering Sivicam & Phoenix: High-quality image processing and advanced sensor technology guarantee high detection rates and Sicore: ANPR camera system; suitable for travel time measurement and access control applications. The system is usually supplemented with Bluetooth or camera detectors.

Drive yourself for 3 fields forward

Camera Enforce



We are offering Sivicam & Phoenix: High-quality image processing and advanced sensor technology guarantee high detection rates and Sicore: ANPR camera system; suitable for travel time measurement and access control applications. The system is usually supplemented with Bluetooth or camera detectors.

You can pick one of your collected Advantage cards and take it