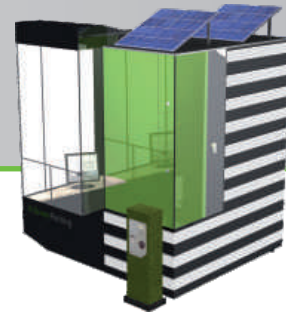


Our Services

Management
Installation
Operations
Consulting
Leasing
Service
Supply
B.O.T.

Your Benefits

Optimal Use of Parking Areas
Maintenance Reduction
Traffic Jam Reduction
Pollution Reduction
Paper-Ticket Saving
Noise Reduction
Energy Saving
Recyclable



Welcome to the new World of GreenParking



The Emirates and its Leaders visions are currently leading the way to make the U.A.E. and the Gulf region the Centre of Sustainable Development. Dubai has already introduced Green Building Standards. Abu Dhabi is designing the world's first carbon-neutral waste city, Masdar, where the International Renewable Energy Agencies HQ will be located.

FutureLink, proud to be a local Company partnering with very reputable International Suppliers, is trying to contribute to this Green vision and Green Building Standards, by introducing a Comprehensive Green Parking Concept, the first world-wide.

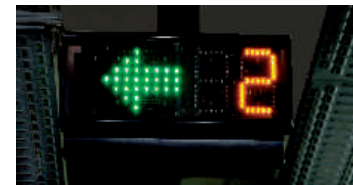
So far there have been many isolated Products that could contribute to Sustainable Parking, but not a total Green Concept.

Some Examples of the current unawareness with respect to Sustainable Parking:

- Developers ask their partners not to print emails unless really necessary but install at the same time Parking Systems at their Malls and Buildings based on Toxic-Waste Paper-Tickets.
- Consultants design Car Parks for Hundreds of Millions, but do not consider intelligent Parking Guidance Systems to improve economical and operational efficiency.
- Owners of Open-Area Car Parks do not optimise the use of their property, which could be utilised for sustainable energy recharging.
- Slow Moving Barriers and outdated Mag-Stripe Readers are still being installed, causing Traffic Jams and Noise Pollution although Contactless Technology has long been available.

"Green" does not mean "Expensive", on the contrary: Green Parking would not only contribute to make our Parking Environment more pleasant, but would also reward its users economically.

Some examples based on Green Parkchip-Advantages compared to Paper Tickets are listed on the following page.



20 Advantages of ParkChip-Technology compared to Paper Ticket Systems!

Parkchip

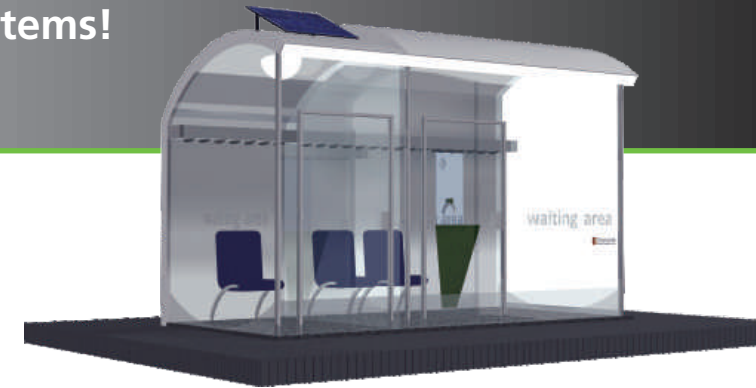
Green Parkchips Advantages

1. Parkchips are recyclable
2. No wear & tear
3. No printers needed
4. Investment break-even in 1/2 year
5. Saves Millions on Ticket Consumables
6. Contactless technology
7. Dispensing relies on gravity only
8. Low Service Costs
9. Not affected by Humidity
10. Not affected by Sand
11. Sun and Heat resistant
12. Copy-proof
13. Read- & Write Technology
14. Dispensed in 1/2 second
15. 4-way readable
16. State-of-the-art
17. Full Stand-Alone Capability
18. No need to close lanes to refill Consumables
19. Offline Stand-Alone Discount Validators
20. Parking Contribution to Green Buildings Vision

Paper Ticket

Paper Tickets Disadvantages

1. Papers are used one-time only.
2. Dispensers rely on moving parts (cutters, transporters, ribbons) that have a lot of wear and tear and need to be exchanged regularly.
3. Printers needed, which often have to be repaired and refilled.
4. After 1/2 years, tickets start becoming more expensive.
5. Very high ticket costs over the investment period.
6. Terminals are built by using a lot of fine mechanical parts, which brake down over time.
7. Dispensing mechanism relies on transporters and cutters. This is critical in UAE environment, as sand often disrupts operation and leads frequent paper jams.
8. Cleaning needs to be done on a weekly basis - High Service Costs.
9. No paper ticket is water-proof. During the months of high humidity in U.A.E., papers can stick together while in the dispenser, creating paper jams.
10. Magnetic Stripe paper tickets can be erased by holding a magnet close to the ticket or even a mobile phone.
11. Barcode tickets might become unreadable if exposed to direct sun light.
12. Barcodes can easily be copied, which makes them easier to be used for revenue manipulation, especially if the network is down.
13. Barcode tickets are read only. In most Barcode systems, the operation therefore stops if the network is down.
14. As tickets have to be transported, printed, coded, cut and issued to the visitor, they need 3-4 more time to be dispensed compared to Green Parkchips- Many large Parking Projects in U.A.E. are currently unsuccessful due to the very slow Ticket Dispensing Speed.
15. Many tickets can only be read from one side, which means that customers frequently insert the ticket in the wrong way, making the exit process unnecessarily slow.
16. Old technology, first being used in parking in the fifties.
17. More complicated and time-consuming to refill.
18. The operation has to be stopped, every time papers are being refilled, which is a great disadvantage, especially if there are no redundant entries to the Car Park.
19. Parking Discount Validators must either have an expensive Paper Ticker Coder/ Encoder or are inflexible and need to be connected via cables to the Parking System Master Computer.
20. Parking tickets are only used ones & considered toxic waste which cannot be used for recycling paper even in Europe. Unnecessary burden to the environment.



In addition to Green Paid Parking Systems, we provide Solutions for:

- Green Parking Guidance Systems
- Green Residential Parking Systems
- Green Car Port Systems
- Green Booths Systems
- Green V.I.P. Parking Lot Systems
- Green Parking Cleaning Systems
- Green Recharging Stations
- Green Parking Management Services



Let us guide you to the New World of Green Parking Solutions!



FutureLink

HQ

Shk Zayed Rd
near Villa Rotana
P.O.Box: 33392
Dubai, U.A.E

Tel.: (971 4) 3218881
Fax: (971 4) 3218811
info@greenparking.ae

Branch Office

Sarah Bldg.
Sheikh Rashid Road
P.O.Box: 33392
Dubai, U.A.E

Tel.: (971 4) 2833123
Fax: (971 4) 2833121
info@greenparking.ae

Site Office

Emaar Square
Building, 3 - Level P1
Downtown Burj Dubai
P.O.Box: 33392
Dubai, U.A.E

Tel.: (971 4) 3218669
Fax: (971 4) 2833121
info@greenparking.ae

Copyright by

 **FutureLink**
Access - Parking - Security

www.futurelink.ae
Your Link to Parking Innovations...