

```
<service name="West-East" >
  <servicePoint>Rotterdam</servicePoint>
  <arrivalDate>2008-04-17 01:00</arrivalDate>
```



ARL e-Schedule Platform

Fixed Rotation Schedule

Create your schedule from repetitive parameters describing your service, weekly or multi-weekly patterns. Define closing and availability cutoffs for each service point.

Internet Customer Self-Inquiry

Let the customer use your schedule online and get the list of suitable departures for the departure or arrival criteria entered.

Use the schedule engine on the arl-shipping.com site or embed the schedule engine into your own web-site for branding and colours; your web-site with online schedule query, *powered by arl-shipping.com*.

Optional Door-Door Schedules

Connect pick-up and delivery locations to your service points, add the transit times and booking cut-off to the service point closing and availability for easy customer notification.

From:	Rotterdam	To:	Antwerp				
<input checked="" type="radio"/> Departure date		<input type="radio"/> Arrival date					
<input type="button" value="OCTOBER"/> <input type="button" value="x"/>		<input type="text"/> <input type="button" value="v"/>					
<input type="button" value="2007"/> <input type="button" value="TODAY"/>							
	S	M	T	W	T	F	S
40		1	2	3	4	5	6
41	7	8	9	10	11	12	13
42	14	15	16	17	18	19	20

ARL e-Schedule Platform

For Transport Providers

You operate a scheduled transport service which is used by multiple external – or internal – customers, who need to know your departure, arrival times and your closing and availability cutoffs.

Deep and short sea shipping, rail & barge links, scheduled trucks, NVOs and liner agents are supported.

Hosted Solution

ARL e-Schedule Platform is an internet application used by multiple transport companies sharing costs. It is hosted by professionals and available 24 hours a day, Sunday through Friday.

The application is secure, data transferred to partners is encrypted, and corporate users are authenticated with personal credentials. Requires PC with Microsoft Internet Explorer 6.0 or higher.

Main Functionalities

- Define service points and service characteristics
- Set departure time(s) per weekday
- Set closing time and availability times
- Inquire about multiple services schedule over Internet
- Use public portal or your own web-site

Optional Features

- Door-door with pick-up and delivery buffer times and booking closing cut-off
- Customer schedule subscribe & distribution (schedule push)

Recurrence:	
<input type="text" value="Daily"/>	<input style="float: right;" type="button" value="?"/>
Week days: ?	
<input checked="" type="checkbox"/> Mon	at: <input type="text" value="14:00"/>
<input type="checkbox"/> Tue	at: <input type="text"/>
<input checked="" type="checkbox"/> Wed *	at: <input type="text" value="18:00"/>
<input type="checkbox"/> Thu	at: <input type="text"/>
<input checked="" type="checkbox"/> Fri	at: <input type="text" value="08:00"/>
<input type="checkbox"/> Sat	at: <input type="text"/>
<input type="checkbox"/> Sun	at: <input type="text"/>

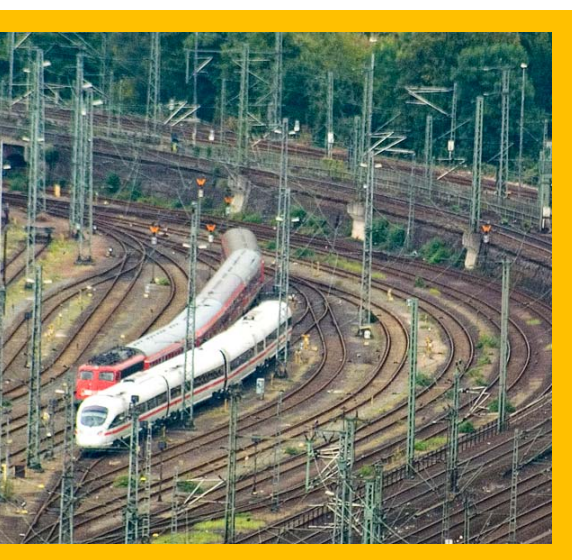
No Investments, Monthly Fee

No start-up fees. Only pay a monthly usage fee for using the platform. First few months have to be prepaid.

Getting Started

- Sign up to arl-shipping.com
- Set schedule parameters

And your online schedule is available for enquiries.



arl-shipping.com technology solutions for the transportation industry on license, hosted or pay-per-transaction plans.

Innovative and state-of-the-art IT tools working in synergy with existing IT platforms for marine terminals, depot & yards, shipping lines & transport providers, freight forwarders and equipment managers.

- berth and resources planning, yard crane dispatching, performance monitoring and alerting;
- transportation pricing, electronic bookings, interactive schedules publishing;
- container fleet management, sales, interchange processes;
- freight forwarders' value-add services e-business, interaction with shippers and shipping lines and integration with portals;
- container yard inventory management;
- freight forwarder web-site contents and context framework with built-in e-business.