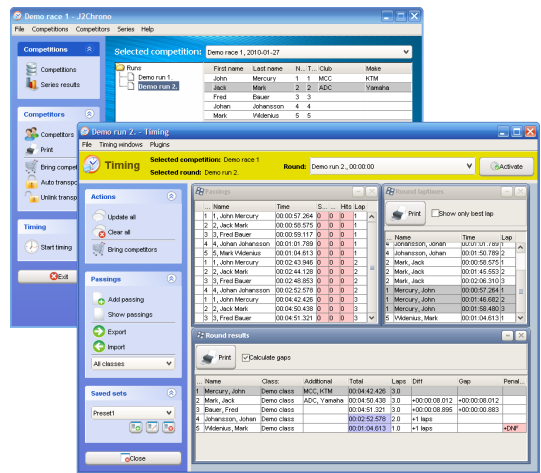


Enymind Production: J2Chrono, Timing on the fly!

J2Chrono Chronosphere is a timing application family for motor sport requirements. Applications have been developed in co-operation with software developing and motor sport specialists. During the development process we have also kept an eye of a “technical evolution”.

All our products are compatible with the latest active and passive RFID techniques and standards. The timekeeping with cost efficiency and sure-working equipments.

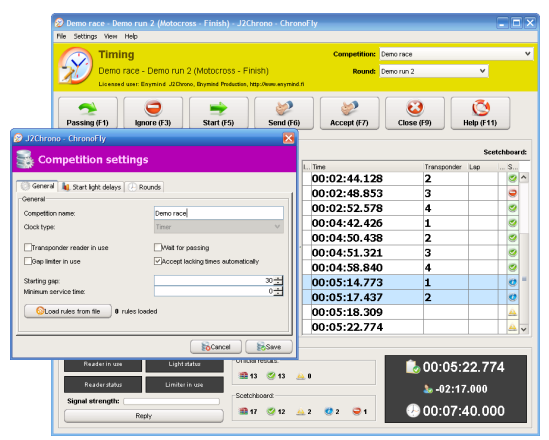


Chromo for result services

- Comfortable application for all motor sports
- Competition, competitor and result databases in the same application
- Possibility to connect many different result related services ex. live Internet results, result screens, mobile services (SMS results), etc..

ChronoFly time-station

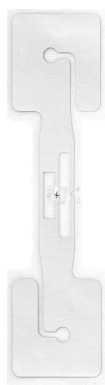
- Enduro/rally stations such as time checks and special tests
- Automatic timekeeping with RFID readers
- Data transmission to result service through broadband/GPRS connection or with automatic SMS messages



Our products were used in Finnish motor sport events but also in international competitions. The information and experience we have learned helps us develop even more superior timing environment for your satisfaction.

Next page. More about techniques and services...

RFID -identifying means receiving and reading a signal of small radio transmitter attached to a vehicle or a person. Especially the development of a small passive tags (or transponders) have being paid off. Price and size of these tags are now enough low to ensure the best cost efficiency. Also the reading distance of passive RFID technique is now over 32 feet providing the opportunity to use these methods in motor sport timekeeping.



Passive tags and transponders

- Compared to active tags:
 - smaller size and lightweight, no need for recharging batteries
 - as thin as a normal sheet of paper
 - cheap price apiece, even 1/1000 of the price of active transponder
- Passive tag readers are actually cheaper than equivalent active ones

Other services

- Publishing per. competitor, per. round, and per. competition related results on the Internet, even in real time.
- Mobile result services through WAP and SMS messages.
- Tailored solutions such as:
 - live result screens
 - integration to customer's existent systems

Chronogrid *Timing on the fly!*

[Welcome](#)
[About](#)
[Log in](#)
[Sign up](#)

Chronogrid is a result service for competitors and the public.

Our main audience is extreme and motorsport spectators. The service is free for competitors and their supporters. Our main idea is to brought you realtime result data and other competition related services.

Some examples of the variety of our service:

- Realtime personal results on the Internet.
- SMS results sent to your cellphone.
- Mobile results readable through your cellphone's browser.
- Comprehensive API for moving data to news services or "jumboscreens".

This service also uses the latest web-based technology including Ajax and XHTML.

The service is brought to you by [Enymind Production](#).

Part of Chronosphere product family.

MM, MX3, 13/15-osakilpailu (Musiiso)

Erä: MX3 Grand Prix Race 1 Ajoaika: Stopped Lippu: None

Sija	Nr.	Nimi	Ajoaika	Kierros	Era	Ed. ero	Paras kierros	Kierros
1	213	Lassi Puhkolan	00:34:42.877	18	---	---	00:31:53.732	5
2	203	Teemu Mäkeläinen	00:34:47.878	18	00:00:04.801	00:00:04.801	00:31:52.580	7
3	117	Teemu Mäkeläinen	00:36:02.892	18	00:00:00:115	00:00:19.318	00:31:53.718	8
4	165	Matti Saari	00:36:19.292	18	00:00:02.400	00:00:07.726	00:31:53.693	6
5	747	Altti Räsänen	00:36:17.828	18	00:00:04.851	00:00:00.806	00:31:55.819	11
6	8	Christopher Mattia	00:36:21.895	18	00:00:04.067	00:00:04.068	00:31:55.841	9
7	15	Paavo Peltti	00:36:26.811	18	00:00:04.914	00:00:07.325	00:31:55.845	10
8	23	Altti Saarela	00:36:39.876	18	00:00:09.069	00:00:10.265	00:31:56.077	13
9	5	Altti Saarela	00:36:44.868	18	00:00:04.991	00:00:04.852	00:31:56.086	3
10	249	Matti Saari	00:36:56.817	18	00:00:11.940	00:00:12.009	00:31:56.088	12
11	281	Kari Kinnunen	00:36:56.843	18	00:00:15.817	00:00:01.877	00:31:57.114	14
12	189	Jussi Mäkelä	00:36:12.269	18	00:00:20.162	00:00:13.346	00:31:57.878	2
13	282	Teemu Mäkeläinen	00:36:39.842	18	00:00:09.985	00:00:00.000	00:31:57.879	2
14	38	Altti Räsänen	00:36:44.792	18	00:00:01.815	00:00:28.050	00:31:58.819	15
15	241	Paavo Peltti	00:36:21.799	17	4	---	00:32:01.802	2
16	174	Teemu Mäkeläinen	00:36:03.837	17	00:00:02.139	00:00:02.139	00:32:01.811	16
17	160	Jussi Mäkelä	00:36:59.858	17	00:00:07.760	00:00:06.821	00:32:00.855	1
18	193	Altti Räsänen	00:36:31.853	17	00:00:06.125	00:00:22.895	00:32:01.759	4
19	173	Paavo Peltti	00:36:30.858	17	00:00:30.838	00:01:00.713	00:32:01.729	12
20	368	Altti Räsänen	00:36:22.829	16	4	---	00:32:00.261	1
21	510	Paavo Peltti	00:34:46.287	15	4	---	00:32:05.411	1
22	361	Matti Saarela	00:35:05.817	1	4	---	---	1
23	172	Matti Saarela	00:02:44.805	1	00:00:36.868	00:00:36.868	---	1
24	36	Altti Räsänen	---	0	4	---	---	0
25	8	Altti Räsänen	---	0	00:00:00.000	00:00:00.000	---	0

#213, Antti Puhkolan

Tulos: Kierrosaika Kilopäivät

- Kierros 1: 00:01:54.032
- Kierros 2: 00:01:54.032
- Kierros 3: 00:01:54.458
- Kierros 4: 00:01:54.749
- Kierros 5: 00:01:53.732
- Kierros 6: 00:01:53.732
- Kierros 7: 00:01:54.415
- Kierros 8: 00:01:55.214
- Kierros 9: 00:01:55.514
- Kierros 10: 00:01:55.515
- Kierros 11: 00:01:54.601
- Kierros 12: 00:01:55.557
- Kierros 13: 00:01:57.143
- Kierros 14: 00:01:58.343
- Kierros 15: 00:01:59.542
- Kierros 16: 00:01:58.658
- Kierros 17: 00:02:00.069

We at the Enymind Production are working in co-operation with the best manufacturers, the latest technology and skilled developers. With us You are able to obtain and provide a reliable services to Your company, club, or just for Yourself!

Don't hesitate to contact us! With your and our expertise We can achieve the entirety we like!
<http://www.enymind.fi/>