

# ALGE-Results Plattform



## Aktuelle Events

Search

## Anmeldungen

Search

## Table of Contents

<b>1</b>	<b>Introduction .....</b>	<b>3</b>
<b>2</b>	<b>Create account .....</b>	<b>3</b>
<b>3</b>	<b>Dashboard .....</b>	<b>3</b>
<b>4</b>	<b>Manage devices.....</b>	<b>4</b>
4.1	<i>Add device .....</i>	<i>4</i>
4.2	<i>Edit Device.....</i>	<i>5</i>
<b>5</b>	<b>Manage events .....</b>	<b>5</b>
5.1	<i>Create an event .....</i>	<i>6</i>
5.2	<i>Edit event.....</i>	<i>9</i>
5.3	<i>Handle Competitors.....</i>	<i>9</i>
5.4	<i>Prepare Heat .....</i>	<i>10</i>
5.5	<i>Timing of a heat.....</i>	<i>11</i>
<b>6</b>	<b>Software.....</b>	<b>12</b>
6.1	<i>Evaluation software .....</i>	<i>12</i>
6.2	<i>Time.NET Connector.....</i>	<i>12</i>
<b>7</b>	<b>Timing Points (TP).....</b>	<b>14</b>
<b>8</b>	<b>Hints for programmers.....</b>	<b>20</b>
<b>9</b>	<b>Data privacy statement.....</b>	<b>20</b>
<b>10</b>	<b>Maintenance .....</b>	<b>20</b>

## 1 Introduction

The [www.alge-results.com](http://www.alge-results.com) website is made to manage sport events. Timekeepers can create events. Participants can register for a competition. During the event the Timekeeper can observe the times and bibs. Participants will have their results immediately online visible. Open your Web browser and navigate to [www.alge-results.com](http://www.alge-results.com). You can change your language beside the login button if necessary.



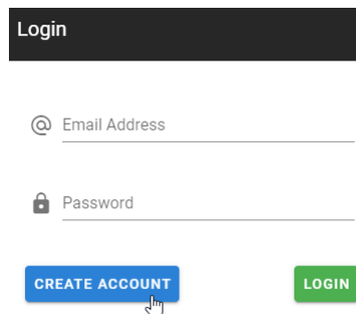
Then login here:

If you do not have an account, you have to create one.

Note:

IE11 and older browsers are not supported. Please use a state of the art Web browser.

## 2 Create account



The screenshot shows a dark grey header with the word "Login" in white. Below the header are two input fields: "Email Address" with an envelope icon and "Password" with a lock icon. At the bottom of the form are two buttons: a blue "CREATE ACCOUNT" button and a green "LOGIN" button. A mouse cursor is pointing at the "CREATE ACCOUNT" button.

Then please fill up the sign form.

At the bottom of the sign up form choose "register as timekeeper". Otherwise you will not be able to manage devices and events.

Register as timekeeper

As a timekeeper, you can create and run new events and manage your personal devices.

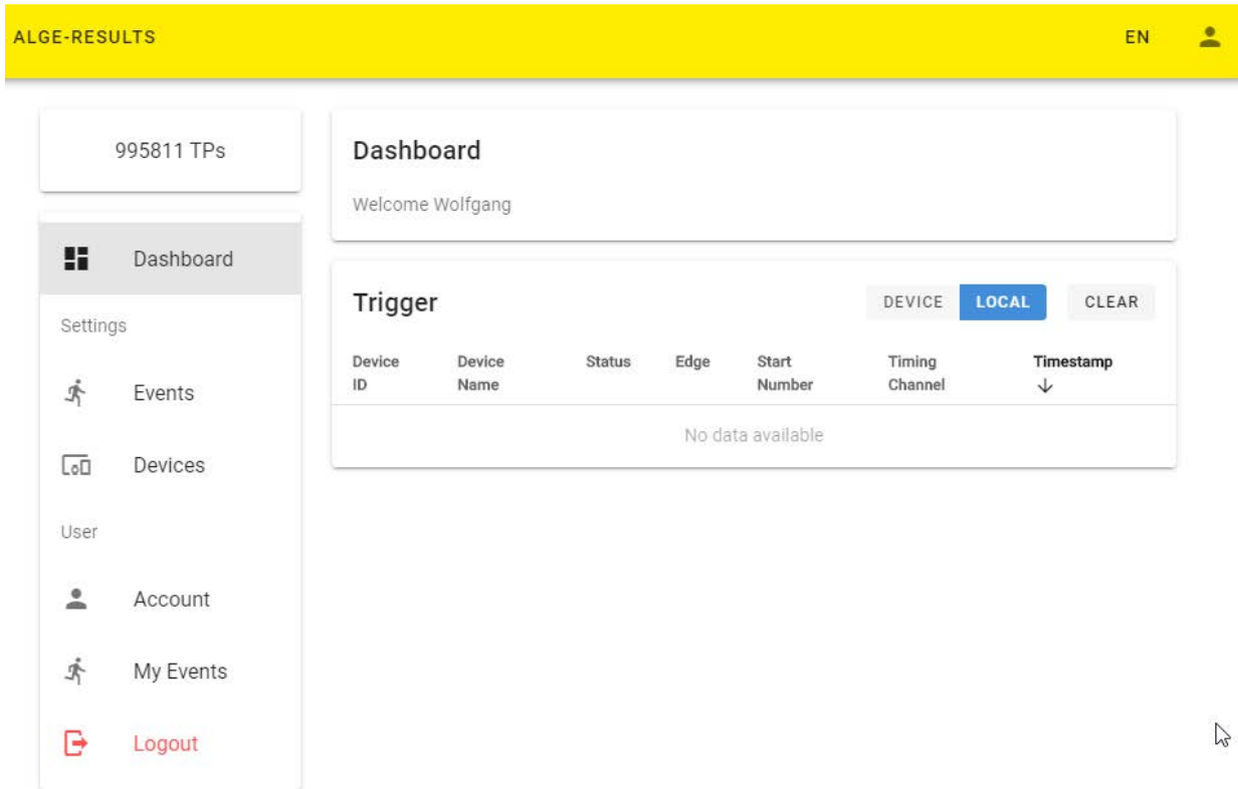
Note:

This manual is made for timekeepers. Participants only have to create an account if they want to register for a competition. This can be done under "Registrations".

## 3 Dashboard



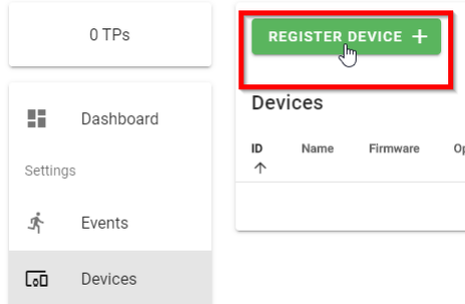
Anytime you click to the login icon you will see the dashboard of your account. At this dashboard will see the incoming timing triggers. You can manage your events, add and edit devices and your personal account.



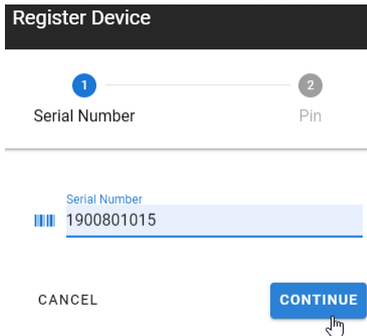
## 4 Manage devices

### 4.1 Add device

To manage your MT1 device, you have to add the device to your account. Switch on your MT1 device and click to “REGISTER DEVICE” in your web browser.



Fill out the serial number of your device and click “CONTINUE”



Then enter the PIN code, which will be displayed on the MT1 to proof that it is your device. With each new MT1 device you will get 2000 timing points (TP). This TP you will need for event creation (150TP) and data transmission. If you want to transfer this TP to your account, you have select this here. Then click "CONTINUE". Now you can use your MT1 device in the [alge-results.com](http://alge-results.com) platform.

There are three possible actions for a device:

Actions



First action is edit, where you can change the device name, time zone and synchronization configuration and delay time. Under "trigger" you can see the received impulses.

Second action is re-read. That action will read the current status of the MT1 device.

Third action will remove the device from your account.

Note:

If you want to pass your device to another timer, you have to remove it from your account first. A device can only belong to one account at a time.

## 4.2 Edit Device



Click to the serial Number or to the pencil  to edit a device.

There are three tabs. In the first tab "GENERAL" you can change the name of the device, time zone and the synchronization configuration. After changing one of this positions klick to "SAVE" to apply the changes. In the second tab "CHANNELS" you can change the delay time of the timing channels. The third "TRIGGER" tab is to check data transmission. The button "CLEAR" will only clear the displayed list.

## 5 Manage events

## 5.1 Create an event



First click to Then you have to fill out 5 steps. The event will not be created if do not fill out all of this steps. If your devices you use are not registered yet, do so first. Later on you also have to do the timing setup.

Create Event

1 Event    2 Organizer    3 Heats    4 Registration    5 Timing Setup

Name  
Kitz Downhill Race

Place  
Kitzbühel

Country  
Austria

Multi-Day

Date  
2020-04-01    Date  
2020-04-02

Image  
MT1 Ski-k.JPG (106.9 kB)  
Optimal image size: 300 (H) x 600 (W)

Public Result

Public Registration

Start Date  
2020-04-01    Start Time  
08:08

End Date  
2020-04-02    End Time  
08:08

CANCEL    CONTINUE

5 steps to fill out. This is step 1.

Name of the event which will be shown on the main site.

Name of the location your event will be held.

Country where this event is executed

Choose "Multi-Day" if you event last more than one day.

Start and end date of your event

Take a picture which is symbolic for your event. Do not upload a picture which is too big. This will slow down the load speed of the event.

Best size will be 300 (H) x 600 (W)

By default this setting is to public. So anybody can see the event and results. If you want to have a private event disable this option. Only timekeepers and logged in competitors can see this event.

If you want that the competitors register themselves, choose public registration. In this case, you have to enter start time and date and end time and date for the registration process

Click "Continue" to jump the next step

### Note:

Please mark your test events as "not public" on the official [alge-results](https://www.alge-results.com) website. You will see them, but the others not.

Public Result



Only official events should be marked as "public result".

## Create Event

Name  
Wolfgang Alge

Website  
https://alge-timing.com/

Advertisement Image  
ALGE-Logo.jpg (26.5 kB) ×  
Optimal image size: 100 (H) x 600 (W)

### Step 2

Name of the organizer who is responsible for the event

Website of the organizer if there is one.

#### Organizer-Logo

Do not upload a picture which is too big. This will slow down the load speed of the event.

Best size will be 100 (H) x 600 (W)

Click "Continue" to jump the next step

2020-04-01

1. Heat - Name  
first Heat first day ⌚ 12:00 🗑️

2020-04-02

1. Heat - Name  
first Heat second day ⌚ 13:00 🗑️

### Step 3

Here you create the heats for your event.

Enter a name and planned start time for this heat on the first day

Delete a heat with the trash icon 🗑️

With the + symbol you can add some more heats

Same for the 2<sup>nd</sup> day.

Click "Continue" to jump the next step

#### Note:

If your event will be postponed (date changed in step1), you have to repeat this step 3.

In this 4<sup>th</sup> step you can manage which data you need and which of this data should be displayed at the result list.

Left is the content. In the middle you can choose the behavior.

On the right hand side you will see a preview of the registration mask for the competitors.

Event
Organizer
Heats
4
Registration
Timing Setup

**Configuration**

Start Number	<input type="checkbox"/> Visible <input checked="" type="checkbox"/> Public <input type="checkbox"/> Required
First Name	<input checked="" type="checkbox"/> Visible <input checked="" type="checkbox"/> Public <input checked="" type="checkbox"/> Required Format: <span style="border: 1px solid gray; padding: 2px;">Default</span>
Last Name	<input checked="" type="checkbox"/> Visible <input checked="" type="checkbox"/> Public <input checked="" type="checkbox"/> Required Format: <span style="border: 1px solid gray; padding: 2px;">Default</span>
Gender	<input checked="" type="checkbox"/> Visible <input type="checkbox"/> Public <input checked="" type="checkbox"/> Required
Date of Birth	<input checked="" type="checkbox"/> Visible <input type="checkbox"/> Public <input type="checkbox"/> Required
Nation	<input checked="" type="checkbox"/> Visible <input checked="" type="checkbox"/> Public <input checked="" type="checkbox"/> Required

**Preview**

First Name \*  
Wolfgang

Last Name \*  
Alge

Gender \*  
Male

Date of Birth

Nation \*  
Austria

## Step 4

Start number is invisible by default because in most of the sports the timekeeper will assign the bib. But it is always public. – That means visible on the result list.

At the first- and last name you can additionally choose the display format.

Gender you will maybe need for classes. So you need this information at registration. But normally it should not be visible on the result (public).

Date of birth is an additional information in this example, which is not used. That's not a good idea. Do not collect such personal information except it is required for classes or minimum age. Normally the date of birth is not shown on result list (public).

If your event is only national, you will not need this information. That will make the result list more compact.

With the ADD TEXT FIELD button you can add a new text field if your event need some information which is not in the list. That could be for example a sponsor name or type of the vehicle.

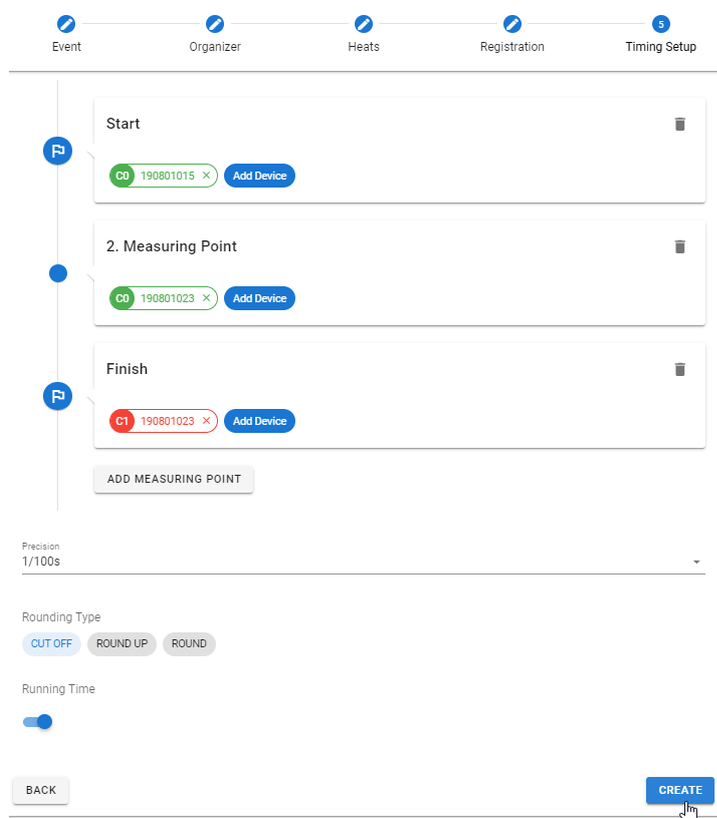
Name x

Car type  Public  Required

If you decide not to use the added text field, you can remove it with “X”

With “CONTINUE” you will come to the last step.

In the 5<sup>th</sup> step you will make the timing setup. By default we have 2 measuring points: start and finish.



Click to the button to add a device to this measuring point. You can add more than one device for one measuring point for backup purposes. Delete a measuring point with the trash icon .

Click to the channel will change from C0 to C1 and vice versa. The color corresponds with the banana plugs of the MT1 device.

With the button you can add intermediates if needed.

Here you can change the precision if needed. Standard is 1/100s. Also rounding can be set up here.

Some organizers do not want to display a running time. You can switch this off here.

Click to "CREATE" to finish event creation.

Now you can click to the Event link to continue with the live view.

## 5.2 Edit event

To edit an event click to the pencil symbol

Now you can edit all of this 5 steps. But you have to click "SAVE" on every tab you changed.

## 5.3 Handle Competitors

Open your event by clicking to the eye symbol . Navigate to the tab

With this button you can manually add a competitor.



On the right side, there is a pencil symbol to edit a competitor. In edit mode it is possible to manually edit the start number of a competitor. Click the trash icon to delete a competitor.

The button allows you to automatically assign start numbers. That will open the question . Click to "ALL COMPETITORS" will randomized automatically assign bibs for all competitors. Previously assigned bibs will be overwritten. "MISSING START NUMBERS" will only assign not previously assigned bibs.

will clear all bib assignments.

## 5.4 Prepare Heat

First of all a heat needs competitors. Click to . That will open the following dialog.

Import Competitors

From

Competitor List

Start List

Ranking List

 4 out of 4 competitors have a start number.

CANCEL
IMPORT

Choose from where to import the competitors. On first heat, only “competitor list” is available. From the 2<sup>nd</sup> run it is possible to import the start list or the results list from the previous run. “Ranking List” is also available from the 2<sup>nd</sup> run. That will create a start list depending for the result of the previous run.

Ranking List

Count: How many competitors to turn. 30 means from pace 30 (first starter) down to place 1 (30. starter)

Ranking list from 2020-07-01 12:00

Count  
30

Enable Cutting

Enable cutting: If enabled only 30 competitors will be listed in the 2<sup>nd</sup> run. If disabled, all competitors from the first run will be also in the 2<sup>nd</sup> run.

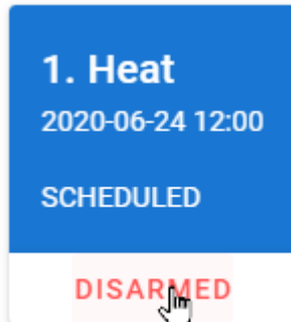
Click to “IMPORT” to start. Cancel will abort this procedure. After the importing, you will see a preview of the start list.

By clicking to the headline you can change the start order . With the “X” on the right hand side, you can remove a competitor from the list.

Click  to apply your changes.

## 5.5 Timing of a heat

After Importing of the competitors, you have to enable the heat you want to run. Click to the label “DISARMED”.



Then the label changes to “ARMED”

First heat is now live and the first competitor is ready for start.

	Start Number	First Name	Last Name	Nation
	1	Mikaela	SHIFFRIN	

After you prepared a heat, the system is ready. In the tab “LIVE”, you should see the first competitor ready to start.

At the “LIVE” tab you will see all of the live data.

Hint:

It is possible to enable more than one heat at a time. In that case, first run of a competitor will be stored in heat 1, Second run in heat 2 and so on. That could be useful for training when you have several runs for one competitor. Note: Each of the heats have to be prepared with the start list in this case.

### 5.5.1 Edit Times

If have to change the status of a competitor or edit a result there a tree dots button which will show you the possible actions.

**DNF** DNF (did not finish) is only available if the competitor has already a start time and no finish time. – Competitor is on the track.

**DSQ** DSQ means the competitor will be disqualified.

**Edit** Click to “Edit” if you want to change the state or change times of a competitor. You also can exchange bibs here.

**Restart** Restart will clear start and finish time. That can be useful for a restart.

Edit Competitor Run
×

---

Competitor  
2 - Frida HANSDOTTER

---

Runs  
1 - Mikaela SHIFFRIN X ▾

REASSIGN RUN

---

OK
DNS
DNF
DSQ

Choose the competitor which you want to edit

If you entered a wrong bib, you can assign the times of this bib to chosen competitor. In this case times of bib 1 will be cleared.

State of the competitor.

**Start**

Time of Day  
8:18:19.35402 ▾

HH:mm:ss.SSSSS

📁
↺

**Finish**

Time of Day                      Run Time  
8:27:42.06718                      ▾    00:09:22.71316

HH:mm:ss.SSSSS

📁
↺

Here you can edit the start time. If you click to the arrow a drop down menu will open to show available times. Click to the green save icon to apply your changes

Same for finish time. If you make changes on start or finish, the runtime will be recalculated. You also can edit the

runtime manually. In this case, the finish time will be recalculated.

## 6 Software

### 6.1 Evaluation software

If your evaluation software can work with serial data and supports the communication protocol, (Timy series or TDC 800x series, daytime format) it can be used to read the timestamps directly via USB interface.

### 6.2 Time.NET Connector

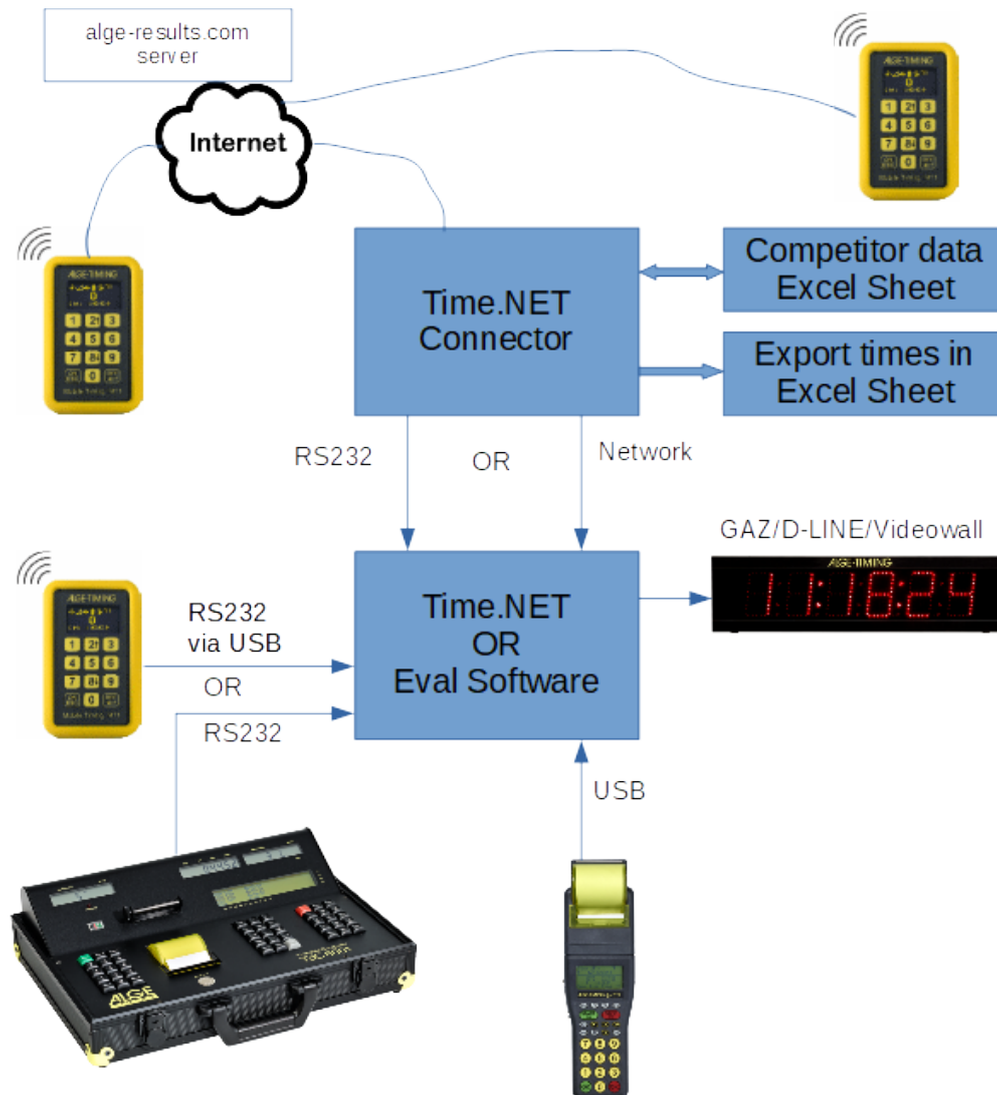
The [Time.NET Connector](#) is a software to connect the MT1 system with an evaluation software. There are many connection possibilities.

At the home screen, you can choose your event with a double click.

There you can download the stored times of this event from the ALGE-Results server.

Go to competitors to manage import and export or deletion of competitors.

Import competitors: Choose excel file, then select column mapping with a click. Press to start the import. If there is a headline in the excel sheet, you can remove it now by clicking on it and pressing the del button. Finish the import with the save button.



**Connections MT1 with  
Time.NET Connector**

Note:

If the time.NET Connector and the evaluation software runs on the same PC you will need a Null modem cable (from one COM port to the other) or a driver software which simulates and connects two COM ports. This [COM port simulator](#) (Com0Com) can be downloaded on our [website](#).

If you use the Time.NET software we suggest to use the network connection to the Time.NET Connector which will be automatically established. An IDCam device will be simulated in this case.

## 7 Timing Points (TP)

That you can work with the [alge-results platform](#) you will need Timing Points (TP). Timing points are the currency of this platform. It is a prepaid system. There are different packages which you can buy. You can buy them from your local [ALGE Dealer](#). Every MT1 device will come with 2000 points for free. You can add them to your account when you register the MT1.

### Costs:

Event creation: 150TP

Timing impulse: depends on your location. 1TP within Europe. Detailed list see below.

Monthly fee: 100TP for all activated SIM Cards within a month. SIM cards are automatically activated 5 days before the next event. If there are no outstanding events, the SIM cards will be deactivated automatically the day after the event. You can activate the SIM card manually if needed for testing.

TPs already purchased cannot be reimbursed. Take care that you have enough TP for your event.

Current list of availability and TP cost for timing impulses as of 1.4.2020

Country	Network	Service Availability		Rate-zone	Timing points per Impulse
		2G	3G		
Albania	Albania - Vodafone	yes	yes	Europe	1
Austria	Austria - A1	yes	yes	Europe	1
Austria	Austria - Hi3G	yes	yes	Europe	1
Austria	Austria - T-Mobile	yes	yes	Europe	1
Belgium	Belgium - Base	yes	yes	Europe	1
Belgium	Belgium - Orange	yes	yes	Europe	1
Belgium	Belgium - Proximus	yes	yes	Europe	1
Bulgaria	Bulgaria - A1	yes	yes	Europe	1
Bulgaria	Bulgaria - Telenor	yes	yes	Europe	1
Bulgaria	Bulgaria - Vivacom	yes	yes	Europe	1
Croatia	Croatia - A1	yes	yes	Europe	1
Croatia	Croatia - T-Mobile	yes	yes	Europe	1
Cyprus	Cyprus - Primetel	yes	yes	Europe	1
Cyprus	Cyprus - Vodafone	yes	yes	Europe	1
Czech Republic	Czech Republic - O2	yes	yes	Europe	1
Czech Republic	Czech Republic - T-Mobile	yes	yes	Europe	1
Czech Republic	Czech Republic - Vodafone	yes	yes	Europe	1
Denmark	Denmark - Hi3G	yes	yes	Europe	1
Denmark	Denmark - TDC	yes	yes	Europe	1
Denmark	Denmark - Telia	yes	yes	Europe	1
Estonia	Estonia - Elisa	yes	yes	Europe	1
Estonia	Estonia - EMT	yes	yes	Europe	1
Aland Islands	Finland - Aland	yes	yes	Europe	1
Finland	Finland - DNA	yes	yes	Europe	1
Finland	Finland - Elisa	yes	in process	Europe	1
Finland	Finland - Telia	yes	yes	Europe	1
France	France - Bouygues	yes	yes	Europe	1
France	France - Free	no	yes	Europe	1
France	France - Orange	yes	yes	Europe	1
France	France - SFR	yes	yes	Europe	1
Germany	Germany - E-Plus & O2	yes	yes	Europe	1
Germany	Germany - E-Plus & O2	yes	yes	Europe	1
Germany	Germany - T-Mobile	yes	yes	Europe	1

Germany	Germany - Vodafone	yes	yes	Europe	1
Greece	Greece - Cosmote	yes	yes	Europe	1
Greece	Greece - Vodafone	yes	yes	Europe	1
Greece	Greece - WIND	yes	yes	Europe	1
Hungary	Hungary - T-Mobile	yes	yes	Europe	1
Hungary	Hungary - Vodafone	yes	yes	Europe	1
Ireland	Ireland - eir	yes	yes	Europe	1
Ireland	Ireland - Vodafone	yes	yes	Europe	1
Italy	Italy - TIM	yes	yes	Europe	1
Italy	Italy - Vodafone	yes	yes	Europe	1
Italy	Italy - Wind Tre	yes	yes	Europe	1
Kosovo	Kosovo - IPKO	yes	no	Europe	1
Latvia	Latvia - Bite	yes	yes	Europe	1
Latvia	Latvia - LMT	yes	yes	Europe	1
Liechtenstein	Liechtenstein - FL1	yes	yes	Europe	1
Lithuania	Lithuania - Bite	yes	yes	Europe	1
Lithuania	Lithuania - Telia	yes	yes	Europe	1
Luxembourg	Luxembourg - Orange	yes	yes	Europe	1
Luxembourg	Luxembourg - P&T	yes	yes	Europe	1
Luxembourg	Luxembourg - Proximus	yes	yes	Europe	1
Malta	Malta - Go	yes	yes	Europe	1
Malta	Malta - Vodafone	yes	yes	Europe	1
Netherlands	Netherlands - KPN	yes	yes	Europe	1
Netherlands	Netherlands - Vodafone	yes	yes	Europe	1
Norway	Norway - Telenor	yes	yes	Europe	1
Poland	Poland - Orange	yes	yes	Europe	1
Poland	Poland - Plus	yes	yes	Europe	1
Poland	Poland - T-Mobile	yes	no	Europe	1
Portugal	Portugal - MEO	yes	yes	Europe	1
Portugal	Portugal - NOS	yes	yes	Europe	1
Portugal	Portugal - Vodafone	yes	yes	Europe	1
Romania	Romania - Cosmote	yes	no	Europe	1
Romania	Romania - Digi	yes	yes	Europe	1
Romania	Romania - Vodafone	yes	yes	Europe	1
Slovakia	Slovak Republic - O2	yes	yes	Europe	1
Slovakia	Slovak Republic - Orange	yes	yes	Europe	1
Slovakia	Slovak Republic - T-Mobile	yes	yes	Europe	1
Slovenia	Slovenia - A1	yes	yes	Europe	1
Slovenia	Slovenia - Mobitel	yes	yes	Europe	1
Spain	Spain - Orange	yes	yes	Europe	1
Spain	Spain - Telefonica	yes	yes	Europe	1
Spain	Spain - Vodafone	yes	yes	Europe	1
Spain	Spain - Yoigo	yes	yes	Europe	1
Sweden	Sweden - Hi3G	yes	yes	Europe	1
Sweden	Sweden - Telenor	yes	yes	Europe	1
Sweden	Sweden - Telia	yes	yes	Europe	1
Switzerland	Switzerland - Salt	yes	yes	Europe	1
Switzerland	Switzerland - Sunrise	yes	yes	Europe	1
Switzerland	Switzerland - Swisscom	yes	yes	Europe	1
United Kingdom	United Kingdom - EE	yes	yes	Europe	1
United Kingdom	United Kingdom - Hi3G	yes	yes	Europe	1
United Kingdom	United Kingdom - O2	yes	yes	Europe	1
United Kingdom	United Kingdom - Vodafone	yes	yes	Europe	1
Argentina	Argentina - CTI	yes	yes	World_I	1
Armenia	Armenia - Beeline	yes	yes	World_I	1
Australia	Australia - Optus	no	yes	World_I	1
Australia	Australia - Telstra	no	yes	World_I	1
Australia	Australia - Vodafone	no	yes	World_I	1
Azerbaijan	Azerbaijan - Bakcell	yes	yes	World_I	1

Belarus	Belarus - A1	yes	no	World_I	1
Bosnia & Herzegovina	Bosnia & Herzegovina - Eronet	yes	yes	World_I	1
Bosnia & Herzegovina	Bosnia & Herzegovina - Telecom	yes	yes	World_I	1
Brazil	Brazil - Claro	yes	yes	World_I	1
Canada	Canada - Bell	yes	yes	World_I	1
Canada	Canada - Rogers	yes	yes	World_I	1
Canada	Canada - SaskTel	yes	yes	World_I	1
Canada	Canada - Telus	yes	yes	World_I	1
Canada	Canada - Videotron	yes	yes	World_I	1
Chile	Chile - Claro	yes	yes	World_I	1
China	China - China Mobile	yes	no	World_I	1
Colombia	Colombia - Comcel	yes	no	World_I	1
Costa Rica	Costa Rica - Claro	yes	yes	World_I	1
Costa Rica	Costa Rica - Movistar	yes	yes	World_I	1
Cyprus	Cyprus - Epic	yes	yes	World_I	1
Denmark	Denmark - Telenor	yes	yes	World_I	1
Dominican Republic	Dominican Republic - Claro	yes	yes	World_I	1
Ecuador	Ecuador - Claro	yes	yes	World_I	1
El Salvador	El Salvador - Claro	yes	yes	World_I	1
El Salvador	El Salvador - Movistar	yes	yes	World_I	1
Faroe Islands	Faroe Islands - Faroese Telecom	yes	yes	World_I	1
Faroe Islands	Faroe Islands - Hey	yes	yes	World_I	1
Georgia	Georgia - Beeline	yes	yes	World_I	1
Georgia	Georgia - MagtiCom	yes	yes	World_I	1
Ghana	Ghana - Vodafone	yes	no	World_I	1
Gibraltar	Gibraltar - Gibtel	yes	yes	World_I	1
Guatemala	Guatemala - Claro	yes	yes	World_I	1
Guatemala	Guatemala - Movistar	yes	yes	World_I	1
Honduras	Honduras - Claro	yes	yes	World_I	1
Hong Kong	Hong Kong - CSL	yes	yes	World_I	1
Hong Kong	Hong Kong - Vodafone	yes	yes	World_I	1
Iceland	Iceland - Nova	yes	yes	World_I	1
Iceland	Iceland - Siminn	yes	yes	World_I	1
India	India - Airtel (Andhra Pradesh)	yes	yes	World_I	1
India	India - Airtel (Assam)	yes	yes	World_I	1
India	India - Airtel (Bihar)	yes	yes	World_I	1
India	India - Airtel (Chennai)	yes	yes	World_I	1
India	India - Airtel (Delhi)	yes	yes	World_I	1
India	India - Airtel (Gujarat)	yes	no	World_I	1
India	India - Airtel (Himachal Pradesh)	yes	yes	World_I	1
India	India - Airtel (Karnataka)	yes	yes	World_I	1
India	India - Airtel (Kerala)	yes	no	World_I	1
India	India - Airtel (Kolkata)	yes	no	World_I	1
India	India - Airtel (Madhya Pradesh)	yes	no	World_I	1
India	India - Airtel (Maharashtra & Goa)	yes	no	World_I	1
India	India - Airtel (Mumbai)	yes	yes	World_I	1
India	India - Airtel (North East)	yes	yes	World_I	1
India	India - Airtel (Orissa)	yes	yes	World_I	1
India	India - Airtel (Punjab)	yes	no	World_I	1
India	India - Airtel (Rajasthan)	yes	yes	World_I	1
India	India - Airtel (Tamilnadu)	yes	yes	World_I	1
India	India - Airtel (UP East)	yes	yes	World_I	1
India	India - Airtel (Uttar Pradesh West)	yes	yes	World_I	1
India	India - Airtel (West Bengal)	yes	yes	World_I	1
India	India - Airtel (Haryana)	yes	no	World_I	1
Iraq	Iraq - Zain	yes	yes	World_I	1
Ireland	Ireland - Three	yes	yes	World_I	1
Isle of Man UK	Isle of Man - Manx	yes	yes	World_I	1
Israel	Israel - Cellcom	yes	yes	World_I	1

Israel	Israel - Orange	yes	yes	World_I	1
Israel	Israel - Pelephone	yes	yes	World_I	1
Japan	Japan - Softbank	no	yes	World_I	1
Kazakhstan	Kazakhstan - Beeline	yes	yes	World_I	1
Kosovo	Kosovo - Vala	yes	yes	World_I	1
Kuwait	Kuwait - Zain	yes	yes	World_I	1
Kyrgyzstan	Kyrgyzstan - Beeline	yes	yes	World_I	1
Macedonia	Macedonia - A1	yes	yes	World_I	1
Macedonia	Macedonia - Telekom	yes	yes	World_I	1
Malaysia	Malaysia - DiGi	yes	yes	World_I	1
Mexico	Mexico - Telcel	yes	yes	World_I	1
Moldova	Moldova - Orange	yes	yes	World_I	1
Montenegro	Montenegro - Telenor	yes	yes	World_I	1
Montenegro	Montenegro - T-Mobile	yes	yes	World_I	1
New Zealand	New Zealand - Spark	no	yes	World_I	1
New Zealand	New Zealand - Two Degrees	no	yes	World_I	1
New Zealand	New Zealand - Vodafone	yes	yes	World_I	1
Nicaragua	Nicaragua - Enitel	yes	yes	World_I	1
Nicaragua	Nicaragua - Movistar	yes	yes	World_I	1
Norway	Norway - Telia	yes	yes	World_I	1
Panama	Panama - Claro	yes	yes	World_I	1
Panama	Panama - Movistar	yes	yes	World_I	1
Paraguay	Paraguay - Claro	yes	yes	World_I	1
Peru	Peru - Claro	yes	yes	World_I	1
Philippines	Philippines - Smart	yes	yes	World_I	1
Puerto Rico	Puerto Rico - Cingular	no	yes	World_I	1
Puerto Rico	Puerto Rico - Claro	yes	yes	World_I	1
Russia	Russia - VimpelCom	yes	yes	World_I	1
Saudi Arabia	Saudi Arabia - Mobily	yes	yes	World_I	1
Saudi Arabia	Saudi Arabia - Zain	yes	yes	World_I	1
Serbia	Serbia - Telenor	yes	yes	World_I	1
Serbia	Serbia - VIP	yes	yes	World_I	1
Singapore	Singapore - Starhub	no	yes	World_I	1
South Africa	South Africa - Vodacom	yes	yes	World_I	1
South Korea	South Korea - Freetel	no	yes	World_I	1
South Korea	South Korea - SK Telecom	no	yes	World_I	1
Taiwan	Taiwan - Chungwa	no	yes	World_I	1
Tajikistan	Tajikistan - ZET-Mobile	yes	yes	World_I	1
Thailand	Thailand - AIS	yes	no	World_I	1
Thailand	Thailand - AWN	yes	yes	World_I	1
Thailand	Thailand - DTN	yes	yes	World_I	1
Turkey	Turkey - Avea	yes	yes	World_I	1
Turkey	Turkey - Turkcell	yes	yes	World_I	1
Turkey	Turkey - Vodafone	yes	yes	World_I	1
Ukraine	Ukraine - Kyivstar	yes	yes	World_I	1
Ukraine	Ukraine - lifecell	yes	yes	World_I	1
United States	United States - Cingular	no	yes	World_I	1
United States	United States - T-Mobile	yes	yes	World_I	1
US Virgin Islands	US Virgin Islands - Cingular	no	yes	World_I	1
Albania	Albania - Telekom	yes	yes	World_II	3
Argentina	Argentina - Movistar	yes	yes	World_II	3
Bahrain	Bahrain - Batelco	yes	yes	World_II	3
Belize	Belize - BTL	yes	yes	World_II	3
Bolivia	Bolivia - NuevaTel	yes	yes	World_II	3
Brazil	Brazil - TIM	yes	yes	World_II	3
Brazil	Brazil - TIM	yes	yes	World_II	3
Brazil	Brazil - TIM	yes	yes	World_II	3
Brazil	Brazil - Vivo	yes	yes	World_II	3
Brazil	Brazil - Vivo	yes	yes	World_II	3

Brazil	Brazil - Vivo	yes	yes	World_II	3
Brazil	Brazil - Vivo	yes	yes	World_II	3
Cambodia	Cambodia - Smart	yes	no	World_II	3
French Guiana	Caribbean - Orange	yes	yes	World_II	3
Guadeloupe	Caribbean - Orange	yes	yes	World_II	3
Martinique	Caribbean - Orange	yes	yes	World_II	3
Saint Barthélemy	Caribbean - Orange	yes	yes	World_II	3
St. Martin	Caribbean - Orange	yes	yes	World_II	3
Chile	Chile - Entel	yes	yes	World_II	3
China	China - Unicom	yes	yes	World_II	3
Congo, Dem.Rep.	Congo, Dem.Rep. - Vodacom	yes	yes	World_II	3
Egypt	Egypt - Orange	yes	yes	World_II	3
Egypt	Egypt - Vodafone	yes	yes	World_II	3
Fiji Islands	Fiji Islands - Vodafone	yes	yes	World_II	3
Georgia	Georgia - Geocell	yes	yes	World_II	3
Greenland	Greenland - TELE	yes	yes	World_II	3
India	India - IDEA (Andhra Pradesh)	yes	yes	World_II	3
India	India - IDEA (Bihar)	yes	yes	World_II	3
India	India - IDEA (Delhi)	yes	no	World_II	3
India	India - IDEA (Gujarat)	yes	yes	World_II	3
India	India - IDEA (Haryana)	yes	yes	World_II	3
India	India - IDEA (Himachal Pradesh)	yes	yes	World_II	3
India	India - IDEA (Karnataka)	yes	yes	World_II	3
India	India - IDEA (Kerala)	yes	yes	World_II	3
India	India - IDEA (Kolkata)	yes	yes	World_II	3
India	India - IDEA (Madhya Pradesh)	yes	yes	World_II	3
India	India - IDEA (Maharashtra & Goa)	yes	yes	World_II	3
India	India - IDEA (Mumbai)	yes	yes	World_II	3
India	India - IDEA (Punjab)	yes	yes	World_II	3
India	India - IDEA (Rajasthan)	yes	yes	World_II	3
India	India - IDEA (Tamilnadu)	yes	yes	World_II	3
India	India - IDEA (UP West)	yes	yes	World_II	3
India	India - IDEA (Uttar Pradesh East)	yes	yes	World_II	3
India	India - Vodafone (Delhi)	yes	yes	World_II	3
India	India - Vodafone (Gujarat)	yes	yes	World_II	3
India	India - Vodafone (Kerala)	yes	yes	World_II	3
India	India - Vodafone (Kolkata)	yes	yes	World_II	3
India	India - Vodafone (Maharashtra & Goa)	yes	yes	World_II	3
India	India - Vodafone (Mumbai)	yes	yes	World_II	3
India	India - Vodafone (Tamil Nadu)	yes	yes	World_II	3
Indonesia	Indonesia - Excelcom	yes	yes	World_II	3
Indonesia	Indonesia - Hi3G	yes	yes	World_II	3
Iran	Iran - MCI	yes	yes	World_II	3
Iraq	Iraq - Korek	yes	yes	World_II	3
Japan	Japan - DoCoMO	no	yes	World_II	3
Jersey UK	Jersey UK - JT	yes	yes	World_II	3
Jordan	Jordan - Orange	yes	yes	World_II	3
Kenya	Kenya - Safaricom	yes	yes	World_II	3
Malaysia	Malaysia - Celcom	yes	yes	World_II	3
Malaysia	Malaysia - Maxis	yes	yes	World_II	3
Mexico	Mexico - Movistar	yes	yes	World_II	3
Mozambique	Mozambique - Vodacom	yes	yes	World_II	3
Pakistan	Pakistan - Warid	yes	in process	World_II	3
Qatar	Qatar - Ooredoo	yes	yes	World_II	3
Singapore	Singapore - SingTel	no	yes	World_II	3
Sudan	Sudan - Zain	yes	yes	World_II	3
Taiwan	Taiwan - Mobile	no	yes	World_II	3
Guernsey UK	UK External Territories - Sure	yes	yes	World_II	3
Isle of Man UK	UK External Territories - Sure	yes	yes	World_II	3

Jersey UK	UK External Territories - Sure	yes	yes	World_II	3
United Arab Emirates	United Arab Emirates - du	yes	yes	World_II	3
Vietnam	Vietnam - Vietnamobile	yes	yes	World_II	3
Bosnia & Herzegovina	Bosnia & Herzegovina - m:tel	yes	no	World_III	10
Indonesia	Indonesia - Ooredoo	yes	yes	World_III	10
Monaco	Monaco - Monaco Telecom	yes	yes	World_III	10
Morocco	Morocco - IAM	yes	yes	World_III	10
Morocco	Morocco - Wana	yes	yes	World_III	10
Myanmar	Myanmar - Ooredoo	yes	yes	World_III	10
Nigeria	Nigeria - MTN	yes	yes	World_III	10
Russia	Russia - MTS	yes	yes	World_III	10
Sri Lanka	Sri Lanka - Etisalat	yes	yes	World_III	10
Tanzania	Tanzania - Vodacom	yes	yes	World_III	10
Thailand	Thailand - MY	yes	yes	World_III	10
Thailand	Thailand - True Move H	yes	yes	World_III	10
Tunisia	Tunisia - Ooredoo	yes	yes	World_III	10
Ukraine	Ukraine - Vodafone	yes	yes	World_III	10
Anguilla	Anguilla - FLOW	yes	yes	World_IV	20
Antigua & Barbuda	Antigua & Barbuda - FLOW	yes	yes	World_IV	20
Azerbaijan	Azerbaijan - Azercell	yes	yes	World_IV	20
Barbados	Barbados - FLOW	yes	yes	World_IV	20
British Virgin Islands	British Virgin Islands - FLOW	yes	yes	World_IV	20
Cape Verde	Cape Verde - CVMOVEL	yes	yes	World_IV	20
Cayman Islands	Cayman Islands - FLOW	yes	yes	World_IV	20
Dominica	Dominica - FLOW	yes	yes	World_IV	20
Grenada	Grenada - FLOW	yes	yes	World_IV	20
Haiti	Haiti - Natcom	yes	yes	World_IV	20
Hong Kong	Hong Kong - Hi3G	yes	yes	World_IV	20
Jamaica	Jamaica - FLOW	yes	yes	World_IV	20
Kazakhstan	Kazakhstan - K-Cell	yes	yes	World_IV	20
Macao	Macao - Hi3G	yes	yes	World_IV	20
Mauritius	Mauritius - my.t	yes	yes	World_IV	20
Mongolia	Mongolia - MobiCom	yes	no	World_IV	20
Montserrat	Montserrat - FLOW	yes	yes	World_IV	20
Myanmar	Myanmar - MPT	yes	yes	World_IV	20
Peru	Peru - Vietel	yes	no	World_IV	20
Russia	Russia - MegaFon	yes	yes	World_IV	20
Sri Lanka	Sri Lanka - Dialog	yes	yes	World_IV	20
St. Kitts & Nevis	St. Kitts & Nevis - FLOW	yes	yes	World_IV	20
St. Lucia	St. Lucia - FLOW	yes	yes	World_IV	20
St. Vincent & Grenadines	St. Vincent & Grenadines - FLOW	yes	yes	World_IV	20
Turks & Caicos	Turks & Caicos - FLOW	yes	yes	World_IV	20
United Arab Emirates	United Arab Emirates - Etisalat	yes	yes	World_IV	20
Burkina Faso	Burkina Faso - Orange	yes	yes	World_V	50
Ghana	Ghana - Airtel	yes	yes	World_V	50
Kenya	Kenya - Airtel	yes	yes	World_V	50
Macao	Macao - CTM	yes	yes	World_V	50
Madagascar	Madagascar - Airtel	yes	yes	World_V	50
Malta	Malta - Vodafone Maritime	yes	no	World_V	50
Mauritius	Mauritius - Emtel	yes	yes	World_V	50
Mongolia	Mongolia - Unitel	yes	yes	World_V	50
Airplane	Norway - Aeromobile	yes	yes	World_V	50
Ships & Ferries	Norway - MCP	yes	no	World_V	50
Oman	Oman - Omantel	yes	yes	World_V	50
Qatar	Qatar - Vodafone	yes	yes	World_V	50
Vietnam	Vietnam - G-Tel	yes	yes	World_V	50
Vietnam	Vietnam - Vinaphone	yes	yes	World_V	50

## 8 Hints for programmers

We have rest API for programmers which is documented under:

<https://alge-results.com/swagger-ui.html>

With this documentation it should be possible for software programmers to implement the MT1 system to custom specific evaluation software.

## 9 Data privacy statement

We take care about your data privacy. Our Servers are located within the EU and comply with the EU data privacy regulations. You can read our Data [privacy statement on our website](#).

## 10 Maintenance

Regular updates to the ALGE-Results system will be performed on Wednesday evening 18:00 (CET). Please send bugs to [office@alge-timing.com](mailto:office@alge-timing.com).

Subject to changes

Copyright by

**ALGE-TIMING GmbH**

Rotkreuzstraße 39

6890 Lustenau / Austria

[www.alge-timing.com](http://www.alge-timing.com)