Version-E24-04-17

# ALGE-Results Platform

ALGE-RESULTS



Aktuelle Events

Search

Anmeldungen

earch

# Manual





#### **Table of Contents**

1	Intro	oduction	
2	Crea	ate account	
3	Das	hboard	
4	Mar	nage devices	
	4.1 4.2	Add device Edit Device	
5	Mar	age events	6
	5.1 5.2 5.3 5.4	Create an event Edit event Handle Competitors Prepare Heat	
	5.5 5.5.1	Timing of a heat Edit Times	<i>11</i> 11
6	Soft	ware	12
	6.1 6.2	Evaluation software Time.NET Connector	
7	Tim	ing Points (TP)	14
8	Hint	ts for programmers	
9	Data	a privacy statement	
10	) Mai	ntenance	28





#### 1 Introduction

The <u>www.alge-results.com</u> 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 can immediately view their results online.

Open your web browser and navigate to <u>www.alge-results.com</u>. You can change your language next to the login button if necessary.



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

#### Note:

IE11 and older browsers are not supported. Please use a current web browser.

# 2 Create account Login Cemail Address Password Password CREATE ACCOUNT LOGIN OR

Click to "create account" and fill out the registration form. Alternatively you can chose "sign in with google" if you have a google account and you want to use your google account for registration.

At the bottom of the sign up form choose "Register as timekeeper". Otherwise you cannot manage devices and events.



Register as timekeeper

Sign in with Google

G

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 were you see the dashboard of your account. At this dashboard you see the incoming timing triggers. You can manage your events, add and edit devices and your personal account.





EN

.

#### ALGE-RESULTS

995811 TPs		Dashb Welcome	oard Wolfgang						
	Dashboard	Triage	er				DEVICE	LOCAL	CLEAR
Setting	JS Events	Device ID	Device Name	Status	Edge	Start Number	Timing Channel	Time ↓	estamp
	Devices				No da	ta available			
Jser									
•	Account								
Ż	My Events								

### 4 Manage devices

1

#### 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.

	0 TPs	REGISTER	DEVICE +			
Setting	Dashboard	Devices ID Name ↑	Firmware	Ор		
°¢1	Events					
[]	Devices					
nte: Reaist	r the seria er Device	l number of	your de	evice a	ind click "CO	NTINUE
Regist Seria	r the seria ter Device 1 Number	l number of	your de	evice a	Register Device	
Seria	r the seria er Device 1 Number Serial Number 1900801015	I number of	your de	evice a	Register Device	Pin 0/5 C
Seria	r the seria er Device 1 Number Serial Number 1900801015	I number of	your de	evice a	Register Device	Pin 0/5 C





Then enter the PIN code, which is displayed on the MT1 to proof that it is your device. With each new MT1 device you receive 2000 timing points (TP). These TPs are required for event creation (150 TP) and data transmission. If you want to transfer these TPs to your account, you have to select it here. Then click "CONTINUE". Now you can use your MT1 device on the <u>alge-results.com</u> platform.

If you forgot to transfer the TP to your account, you can de-register the device and register it again.

There are three possible actions for a device:

/ C 📋

1. Edit - You can change the device name, time zone and synchronization configuration and delay time. Under "trigger" you can see the received pulses.

2. Re-read - That action reads the current status of the MT1 device again.

3. Remove – This removes the device from your account.

Note:

A device can be allocated only to one account at a time.

Note:

You can only use the MT1 as a backup without sending the times to the server. If you delete the device from your account, no Timing Points will be charged.

#### 4.2 Edit Device

_		
1	C	Î
	Ē.,	

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 and the pulse hold time of the timing channels. Since firmware V21.A2 it is possible to remotely change the state of the timing channels. This can be helpful if you want to activate or deactivate the timing channels without an action of an operator. The third "TRIGGER" tab is to check data transmission. You can see the bib, timestamp, state and type of a trigger





#### 5 Manage events

#### 5.1 Create an event

First click to Then you have to complete following 5 steps. The event is not created if you do not complete all of the steps. If the devices you use are not registered yet, do so first. Later on you also have to do the timing setup.

Create Event			
Event Organizer H	3 4 Heats Registration	5 Timing Setup	Step 1:
Name Kitz Downhill Race			name of the event shown on the main site
Place Kitzbühel			name of event location
Country		+	country where event is executed
Multi-Day			Choose "Multi-Day" if you event lasts more than one day.
Date 2020-04-01	Date 2020-04-02		Start and end date of your event
MT1 Ski-k.JPG (106.9 kB) Optimal image size: 300 (H) x 600 (W)		×	Take a picture which is symbolic for your event. Do not upload a picture which is too big. This slows down the loading speed of the event. Best size is 300 (H) x 600 (W).
Public Result			By default this setting is to public. So any- body can see the event and results. For private events, disable this option. Only timekeepers and logged in competitors can see this event.
			If you want the competitors to register themselves, choose public registration. In
Start Date 2020-04-01	Start Time 08:08		this case, you have to enter start time and date and end time and date for the regis- tration process
End Date 2020-04-02	C 08:08		
CANCEL			Click "Continue" to jump to the next step.

#### Note:

Please mark your test events as "not public" on the official <u>alge-results</u> website. Thus, only you can see them.

Public Result

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





Create Event					
Event	2 Organizer	Heats	4 Registration	5 Timing Setup	Step 2:
Name Wolfgang Alge					name of responsible organizer
<sup>Website</sup> https://alge-timi	ng.com/				website of the organizer, if there is one
Advertisment Ir ALGE-Logo. Optimal image	nage jpg (26.5 kB) size: 100 (H) x 600 (W)			×	Organizer-Logo Do not upload a picture which is too big. This slows down the loading speed of the event. Best size is 100 (H) x 600 (W)
BACK					Click "Continue" to jump to the next step
🖉 Event 🖉	Organizer	Heats	8 Registration	Timing Setup	Step 3: Here you create the heats for your event.
12/17/2021 I. Host - Name first heat first day	⊙ 12:0	at - Start Time ID PM	🗹 Rated 🔿		Enter a name and planned start time for the heat on the first day Delete a heat with the trash icon
12/18/2021 7. Heat - Name 2nd heat next day	© 12.0	at-Start Time 0 PM	🗹 Rated 💮	Ŧ	With the 🛨 symbol you can add some more heats
BARY		0		CONTINUE	Execute the same for the 2 <sup>nd</sup> day.
BACK				CONTINUE	

With the checkbox "Rated" you can manage if a heat is rated for the result. For example a training-run should not be rated for the result. Click "Continue" to jump the next step

Note:

If your event is postponed (date changed in step1), you should check the date of the heats.





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

On the left is the content; in the middle you can choose the settings.

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

Ø		Ø	4	6	Step 4:
Event	Organizer	Heats	Registration	Timing Setup	The start number cannot be changed as in
Configuration			Preview		most of the sports the timekeeper assigns
	Uisi	ble	First Name * Wolfgang		the bib. But it is always public, i.e. visible
Start Number	Pub	lic	Wongung		on the result list.
	Req	uired	Last Name * Alge		
	🗹 Visi	ble	Gender* Male	Ť	At first and last name you can additionally choose the display format
First Manual	V Pub	lic			choose the display format.
First Name	Req	uired	Date of Birth		
	Default		<ul> <li>Nation *</li> <li>Austria</li> </ul>	Ŧ	
	Visi	ble			You might need gender for classes, thus
Last Nama	Pub	lic			for registration. It should not be visible on
Last Name	Keq	uirea			the result (public).
	Default		*		
	Visi	ble			Date of birth is additional information in this
Gender	Pub	lic			example, which is not used. Do not collect
	🗹 Req	uired			such personal information except it is abso-
	Visi	ble			lutely required for classes or minimum age.
Date of Birth	D Pub	lic			The date of birth should not show on result
	🗌 Req	uired			list (public).
	Visi	ble			
Nation	Pub	lic			
	🗸 Req	uired			

If your event is only national, you do not need this information. Your result list is then compacter.

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

Car type Public Required

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

If you want to display class ranks for a certain field, you only have to activate the "Class" check box.

Note:

Only the fields that are set to "visible" can be used for the Excel import. For example, if you also want to import start numbers, you have to switch the start number to "visible".

Click to "Timing Setup" to go to the last step.





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

<b>e</b> vent	Organizer	Heats	Registration	5 Timing Setup	Click on to add a device to this
P	Start (0) 190801015 ×) Add Device			ï	measuring point. You can add more than one device for one measuring point for backup purposes.
	2. Measuring Point			ï	Delete a measuring point with the trash icon
P	Finish			ï	changes C0 to C1 and vice versa. The color corresponds to the banana sockets of the MT1 device.
Precision	ADD MEASURING POINT				With the button by you can add intermediates if needed.
Rounding Type CUT OFF RO Running Time	OUND UP ROUND				Here you can change the precision if needed. Standard is 1/100s Also rounding can be set up here.
BACK				CREATE	Some organizers do not want to dis- play a running time. You can switch this off here.

Click "CREATE" to finish event creation.

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

#### 5.2 Edit event

To edit an event click to the pencil symbol Now you can edit all of the above 5 steps. Click "SAVE" in every tab you changed.

#### 5.3 Handle Competitors

Ο	1	Ξ.	
Bre		-	

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

REGISTER COMPETITOR + With this button you can manually add a competitor.

On the right side, you find 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 START NUMBER ASSIGNMENT Distance button allows you to automatically assign start numbers. Two possibilities open: ALL COMPETITORS MISSING START NUMBERS START NUMBERS Click to "ALL COMPETITORS" automatically assigns randomized bibs for all competitors. Previously assigned bibs are overwritten. "MISSING START NUMBERS" only assigns bibs previously not assigned.

RESET START NUMBERS () clears all bib assignments.





#### 5.4 Prepare Heat

First of all a heat needs competitors. Click to MPORT COMPETITORS +2. That opens the following dialog.

Start List     Ranking List     4 out of 4 competitors have a start number.
Ranking List     4 out of 4 competitors have a start number.
4 out of 4 competitors have a start number.
4 out of 4 competitors have a start number.

Choose from where you want 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 ranking list from the previous run. Importing the "Ranking List" creates a start list based on the results of the previous run.

<ul> <li>Ranking List</li> <li>Ranking list from 2020-07-01 12:00</li> </ul>	)	Count signifies how many competitors to turn. 30 means from place 30 (first starter) down to place 1 (30. starter)
Count 30	Enable Cutting	Enable cutting means that only 30 competitors are listed in the $2^{nd}$ run. If disabled, all competitors from the first run are also in the $2^{nd}$ run.

Click "IMPORT" to start. Cancel aborts this procedure.

After importing, you 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 **SAVE D** to apply your changes.





#### 5.5 Timing of a heat

After importing the competitors, you have to enable the heat you want to run. Click to the label "DISARMED".



The first heat is now live and the first competitor is ready to start.

	Start Number	First Name	Last Name	Nation
<b>f</b>	1	Mikaela	SHIFFRIN	۲

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 see all of the live data.

Tip:

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

#### 5.5.1 Edit Times

If you have to change the status of a competitor or edit a result, click on the three dots which show the possible actions.

- **DNF** DNF (did not finish) is only available if the competitor already has a start time but no finish time. Competitor is on the track.
- DSQ DSQ means the competitor is disqualified.

Edit June 2014 Edit" if you want to change the status or the times of a competitor.

Restart Restart clears start and finish time. That can be useful for a restart.





Choose the competitor you want to edit.

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

This shows the current status of the competitor.

- Edit start time: Click on arrow to open drop down menu which shows available times
- Apply changes: Click on green save icon.
- Edit finish time: Execute same as for start time.
- Edit runtime: Enter new runtime.
- Apply changes: Click on green save icon.

Edit Competitor Ru	n		×
Competitor 2 - Frida HANSDOTTER			Ţ
<sub>Runs</sub> 1 - Mikaela SHIFFRIN		× •	REASSIGN RUN
OK DNS DNF	DSQ		
Start			
Time of Day 8:18:19.35402	*		6 5
HH:mm:ss.SSSSS			
Finish			
Time of Day 8:27:42.06718	•	Run Time 00:09:22.71316	<b>(</b> ) 5
HH:mm:ss.SSSSS			

If you make changes to start or finish, the runtime is recalculated. If you edit the runtime manually, the finish time is 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, time of day format) it can be used to read the timestamps directly via USB interface.

#### 6.2 Time.NET Connector

The <u>Time.NET Connector</u> is a software to connect the MT1 system with an evaluation software. There are many connection possibilities.

- At the home screen, **b** you can choose your event with a double click.
- Download the stored times of this event O from the ALGE-Results server.
- Go to competitors **E** to manage import **and export** or deletion **or competitors**.
- Import competitors: Choose Excel file, then select column mapping with a click.
  - Press **b** to start the import.
  - If there is a headline in the Excel sheet, you can remove it 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 run on the same PC you need a nullmodem cable (from one COM port to the other) or driver software which simulates and connects two COM ports. This <u>COM port simulator</u> (Com0Com) can be downloaded from our <u>website</u>.

If you use the Time.NET software we suggest using the network connection to the Time.NET connector which is automatically established. An IDCam device is simulated in this case

Note:

A TCP server runs on port 4448 on the Time.NET connector. The same data is transmitted here as via the COM port. Other programs (OPTIc3, Time.NET, IDCam, ..) that can connect to it also receive the time stamp.





#### 7 Timing Points (TP)

For working with the <u>alge-results platform</u> you require Timing Points (TP). Timing Points are the currency of this platform. It is a prepaid system. There are different packages which you can acquire. You can buy them from your local <u>ALGE-TIMING Representatives</u>. Every new MT1 device includes 2000 TP for free. You can add them to your account if you register the MT1.

#### Costs:

Event creation:150 TPTiming impulse:depends on your location. 1 TP within Europe. Detailed list see below.Monthly fee:100 TP for all activated SIM Cards within a month.

Note:

If a device is switched off for a long time and it is not assigned to a competition, the internal SIM card is automatically deactivated. This saves costs when the device is not used.

As soon as you edit the device or assign it to a competition, the SIM card will be reactivated.

It can then take up to 10 minutes before the device can transfer data again. This can be accelerated if you select "Reconnect mobile network" or restart the device.

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

Current list of availability as of April 2024 for **MT1 Design2**. For these devices, the flat rate of one Timing Point per transmission applies worldwide.

Country / Region / Market	2G	LTE-M	NB-IoT
Afghanistan	$\checkmark$		
Albania	$\checkmark$		
Algeria	$\checkmark$		
Andorra	$\checkmark$		
Anguilla	$\checkmark$		
Antigua & Barbuda	$\checkmark$		
Argentina	$\checkmark$	$\checkmark$	
Armenia	$\checkmark$		
Aruba	$\checkmark$		
Australia	$\otimes$	$\checkmark$	
Austria	$\checkmark$	$\checkmark$	$\checkmark$
Azerbaijan	$\checkmark$		
Bahamas			
Bahrain	$\checkmark$		
Barbados	$\checkmark$		
Belarus	$\checkmark$		
Belgium	$\checkmark$	$\checkmark$	$\checkmark$
Benin	$\checkmark$		





Bolivia	$\checkmark$		
Country / Region / Market	2G	LTE-M	NB-IoT
Bonaire (Netherlands Antil-	$\checkmark$		
Bosnia and Herzegovina	$\checkmark$		
Brazil	$\checkmark$		
British Virgin Islands	$\checkmark$		
Bulgaria	$\checkmark$		$\checkmark$
Burkina Faso	$\checkmark$		
Cabo Verde	$\checkmark$		
Cambodia	$\checkmark$		
Canada	$\bigcirc$	$\checkmark$	
Cayman	$\checkmark$		
Chile	$\checkmark$		
China	$\checkmark$		$\checkmark$
Colombia	$\checkmark$		
Croatia	$\checkmark$		$\checkmark$
Costa Rica	$\checkmark$		
Cuba	$\checkmark$		
Curacao (Netherlands Antil-	$\checkmark$		
les) Cyprus	$\checkmark$		
Czech Republic	$\checkmark$		$\checkmark$
Denmark	$\checkmark$	$\checkmark$	$\checkmark$
Dominica	$\checkmark$		
Dominican Republic	$\checkmark$		
Ecuador	$\checkmark$		
Egypt	$\checkmark$		
El Salvador	$\checkmark$		
Equatorial Guinea	$\checkmark$		
Estonia	$\checkmark$	$\checkmark$	$\checkmark$
Faroe Islands	$\checkmark$		
Finland	$\checkmark$	$\checkmark$	$\checkmark$
France	$\checkmark$	$\checkmark$	
French Guiana	$\checkmark$		
French Polynesia (Tahiti)	$\checkmark$		
Country / Region / Market	2G	LTE-M	NB-IoT

A	LGE	
TI	MING	



Gabun	$\checkmark$		
Germany	$\checkmark$	$\checkmark$	$\checkmark$
Georgia	$\checkmark$		
Gibraltar	$\checkmark$		
Great Britain	$\checkmark$	$\checkmark$	$\checkmark$
Greece	$\checkmark$		$\checkmark$
Greenland	$\checkmark$		
Grenada	$\checkmark$		
Guadeloupe (French Antilles)	$\checkmark$		
Guam			
Guatemala	$\checkmark$		
Guernsey	$\checkmark$	$\checkmark$	
Guyana	$\checkmark$		
Haiti	$\checkmark$		
Honduras	$\checkmark$		
Hong Kong	$\checkmark$		
Hungary	$\checkmark$	$\checkmark$	$\checkmark$
Iceland	$\checkmark$		
India	$\checkmark$		
Indonesia	$\checkmark$		
Ireland	$\checkmark$	$\checkmark$	$\checkmark$
Isle of Man	$\checkmark$		
Israel	$\otimes$		
Italy	$\checkmark$		$\checkmark$
Ivory Coast	$\checkmark$		
Jamaica	$\checkmark$		
Japan	$\otimes$	$\checkmark$	
Jersey	$\checkmark$	$\checkmark$	
Jordan	$\checkmark$		
Kazakhstan	$\checkmark$		
Korea, Republic of	$\otimes$	$\checkmark$	
Kosovo	$\checkmark$		
Country / Region / Market	2G	LTE-M	NB-IoT
Kuwait	$\checkmark$		
Kyrgyzstan	$\checkmark$		
La Désirade (French Antil- les)	$\checkmark$		





Laos	$\checkmark$		
Latvia	$\checkmark$	$\checkmark$	$\checkmark$
Lebanon	$\checkmark$		
Les Saintes (French Antilles)	$\checkmark$		
Libya	$\checkmark$		
Liechtenstein	$\checkmark$		
Lithuania	$\checkmark$		
Luxembourg	$\checkmark$	$\checkmark$	
Macau			
Malaysia	$\checkmark$		
Malta	$\checkmark$		$\checkmark$
Mariana Islands	$\checkmark$		
Marie Galante (French Antil-	$\checkmark$		
les) Martinique (French Antilles)	$\checkmark$		
Mauritius	$\checkmark$		
Mayotte	$\checkmark$		
Mexico	$\checkmark$	$\checkmark$	
Moldova	$\checkmark$		
Monaco	$\otimes$		
Mongolia	$\checkmark$		
Montenegro	$\checkmark$		
Montserrat	$\checkmark$		
Morocco	$\checkmark$		
Mozambique	$\checkmark$		
Nepal	$\checkmark$		
Netherlands	$\checkmark$	$\checkmark$	$\checkmark$
New Caledonia	$\checkmark$		
New Zealand	$\checkmark$	$\checkmark$	
Nicaragua	$\checkmark$		
Country / Region / Market	2G	LTE-M	NB-IoT
Nigeria	$\checkmark$		
North Macedonia	$\checkmark$		
Norway	$\checkmark$	$\checkmark$	$\checkmark$
Oman, Sultanate of	$\checkmark$		
Palau	$\checkmark$		
Palestine	$\checkmark$		

	1		G	>	E
T		М		Ν	G

Trinidad and Tobago



Panama	$\checkmark$		
Paraguay	$\checkmark$		
Peru	$\checkmark$		
Philippines	$\checkmark$		
Poland	$\checkmark$	$\checkmark$	
Portugal	$\checkmark$		$\checkmark$
Puerto Rico	$\checkmark$	$\checkmark$	$\checkmark$
Qatar	$\checkmark$		
Réunion	$\checkmark$		
Romania	$\checkmark$	$\checkmark$	
Russia	$\checkmark$		$\checkmark$
Saint Barthelemy	$\checkmark$		
Saint Kitts & Nevis	$\checkmark$		
Saint Lucia	$\checkmark$		
Saint Martin (French part)	$\checkmark$		
Saint Vincent and Grenadines	$\checkmark$		
Saudi Arabia	$\checkmark$		
Senegal	$\checkmark$		
Serbia	$\checkmark$		
Sint Maarten (Netherlands			
Antilles) Singapore	$\otimes$		
Slovak Republic	$\checkmark$		$\checkmark$
Slovenia	$\checkmark$		$\checkmark$
South Africa	$\checkmark$		
Spain	$\checkmark$	$\checkmark$	$\checkmark$
Sri Lanka	$\checkmark$		
Country / Region / Market	2G	LTE-M	NB-IoT
Suriname	$\checkmark$		
Sweden	$\checkmark$	$\checkmark$	$\checkmark$
Switzerland	$\otimes$	$\checkmark$	$\checkmark$
Tajikistan	$\checkmark$		
Taiwan	$\bigcirc$	$\checkmark$	$\checkmark$
Tanzania	$\checkmark$		
Thailand	$\checkmark$		
Тодо	$\checkmark$		

 $\checkmark$ 

	4		(	)	E
T		М	I	Ν	G



Tunisia	$\checkmark$		
Turkey	$\checkmark$		
Turks and Caicos Islands	$\checkmark$		
Ukraine	$\checkmark$		
United Arab Emirates	$\checkmark$		
Uruguay	$\checkmark$		
USA	$\checkmark$	$\checkmark$	$\checkmark$
US Virgin Islands	$\checkmark$	$\checkmark$	$\checkmark$
Uzbekistan	$\checkmark$		
Venezuela	$\checkmark$		
Vietnam	$\checkmark$		
✓ available	lout		

Current list of availability and TP cost for timing impulses as of 1.10.2022 for **older MT1** devices.

Albania - One	3	yes	yes
Albania - Vodafone	1	yes	yes
Algeria – Djezzy	50	yes	yes
Andorra - STA	1	yes	yes
Anguilla - Digicel	10	yes	yes
Anguilla - FLOW	10	yes	yes
Antigua & Barbuda - Digicel	10	yes	yes
Antigua & Barbuda - FLOW	10	yes	yes
Argentina - CTI	1	yes	yes
Argentina - Movistar	3	yes	yes
Armenia - Beeline	1	yes	yes
Aruba - Digicel	10	yes	yes
Australia - Optus	1	no	yes
Australia - Telstra	1	no	yes
Australia - Vodafone	1	no	yes
Austria - Al	1	yes	yes
Austria - Hi3G	1	yes	yes
Austria - T-Mobile	1	yes	yes
Azerbaijan - Azercell	1	yes	yes
Azerbaijan - Bakcell	1	yes	yes
Bahamas - BTC	10	yes	yes
Bahrain - Batelco	3	no	yes
Bahrain - Vodafone	3	yes	yes
Barbados - Digicel	10	yes	yes
Barbados - FLOW	10	yes	yes
Belarus - Al	1	yes	no





Belgium - Base	1	yes	yes
Belgium - Orange	1	yes	yes
Belgium - Proximus	1	yes	yes
Belize - BTL	50	yes	yes
Bermudas - Digicel	10	yes	yes
Bolivia - NuevaTel	3	yes	yes
Bonaire - Digicel	10	yes	yes
Bosnia & Herzegovina - Eronet	1	yes	yes
Bosnia & Herzegovina - m:tel	1	yes	no
Bosnia & Herzegovina - Telecom	1	yes	yes
Botswana - Mascom	3	yes	yes
Brazil - Claro	3	yes	yes
Brazil - TIM	3	yes	yes
Brazil - TIM	3	yes	yes
Brazil - TIM	3	yes	yes
Brazil - Vivo	3	yes	yes
Brazil - Vivo	3	yes	yes
Brazil - Vivo	3	yes	yes
Brazil - Vivo	3	yes	yes
British Virgin Islands - Digicel	10	no	yes
British Virgin Islands - Digicel	10	yes	yes
British Virgin Islands - FLOW	10	yes	no
Bulgaria - Al	1	yes	yes
Bulgaria - Telenor	1	yes	yes
Bulgaria - Vivacom	1	yes	yes
Burkina Faso - Orange	50	yes	yes
Cambodia - Smart	3	yes	no
Canada - Bell	1	no	yes
Canada - Rogers	1	yes	yes
Canada - SaskTel	1	no	yes
Canada - Telus	1	no	yes
Canada - Videotron	1	no	yes
Cape Verde - CVMOVEL	20	yes	yes
Cayman Islands - Digicel	10	yes	yes
Cayman Islands - FLOW	10	yes	yes
Chile - Claro	3	yes	yes
Chile - Entel	3	yes	yes
China - China Mobile	1	yes	no
China - Unicom	3	yes	yes
Colombia - Comcel	1	yes	yes
Congo, Dem.Rep Vodacom	3	yes	yes
Costa Rica - Claro	1	yes	yes
Costa Rica - Movistar	1	yes	yes
Croatia - Al	1	yes	yes
Croatia - Telemach	1	yes	yes





Croatia - T-Mobile	1	yes	yes
Curacao - Digicel	10	yes	yes
Cyprus - Epic	1	yes	yes
Cyprus - Primetel	1	yes	no
Cyprus - Vodafone	1	yes	yes
Czech Republic - O2	1	yes	yes
Czech Republic - T-Mobile	1	yes	yes
Czech Republic - Vodafone	1	yes	no
Denmark - Hi3G	1	no	yes
Denmark - TDC	1	yes	yes
Denmark - Telenor	1	yes	no
Denmark - Telia	1	yes	yes
Desirade - Digicel	3	yes	yes
Dominica - Digicel	10	yes	yes
Dominica - FLOW	10	yes	yes
Dominican Republic - Altice	1	yes	yes
Dominican Republic - Claro	1	yes	yes
Ecuador - Claro	1	yes	yes
Egypt - Orange	3	yes	yes
Egypt - Vodafone	3	yes	yes
El Salvador - Claro	3	yes	yes
El Salvador - Digicel	3	yes	yes
El Salvador - Movistar	3	yes	yes
Estonia - Elisa	1	yes	yes
Estonia - EMT	1	yes	yes
Estonia - Tele2	1	yes	yes
Faroe Islands - Faroese Telecom	1	yes	yes
Faroe Islands - Hey	1	yes	yes
Fiji Islands - Vodafone	3	yes	yes
Finland - Aland	1	yes	yes
Finland - DNA	1	yes	yes
			in pro-
Finland - Elisa	1	yes	Cess
Finland - Telia	1	yes	yes
France - Bouygues	1	yes	yes
France - Free	1	no	yes
France - Orange	1	yes	yes
France - SFR	1	yes	yes
French Guiana - Orange	1	yes	yes
French Guyana - Digicel	3	yes	yes
Gambia - Africell	20	yes	yes
Georgia - Beeline	1	no	yes
Georgia - Geocell	1	yes	yes
Georgia - MagtiCom	1	yes	yes
Germany - E-Plus & O2	1	yes	no





Germany - E-Plus & O2	1	yes	no
Germany - T-Mobile	1	yes	no
Germany - Vodafone	1	yes	no
Ghana - Vodafone	1	yes	yes
Gibraltar - Gibtel	1	yes	yes
Greece - Cosmote	1	yes	no
Greece - Vodafone	1	yes	yes
Greece - WIND	1	yes	yes
Greenland - TELE	3	yes	yes
Grenada - Digicel	10	yes	yes
Grenada - FLOW	10	yes	yes
Guadeloupe - Digicel	3	yes	yes
Guadeloupe - Orange	1	yes	yes
Guatemala - Claro	1	yes	yes
Guernsey - Sure	3	yes	yes
Guyana - Digicel	10	yes	yes
Haiti - Digicel	10	yes	yes
Haiti - Natcom	20	yes	yes
Honduras - Claro	1	yes	yes
Hong Kong – CSL	1	yes	yes
Hong Kong - Vodafone	1	no	yes
Hungary - T-Mobile	1	yes	yes
Hungary - Vodafone	1	yes	yes
Iceland - Nova	1	no	yes
Iceland - Siminn	1	yes	yes
Iceland - Vodafone	1	yes	yes
India - Airtel (Andhra Pradesh)	1	yes	yes
India - Airtel (Assam)	1	yes	no
India - Airtel (Bihar)	1	yes	no
India - Airtel (Chennai)	1	yes	no
India - Airtel (Delhi)	1	yes	no
India - Airtel (Gujarat)	1	yes	no
India - Airtel (Himachal Pradesh)	1	yes	no
India - Airtel (Karnataka)	1	yes	no
India - Airtel (Kerala)	1	yes	no
India - Airtel (Kolkata)	1	yes	no
India - Airtel (Madhya Pradesh)	1	yes	no
India - Airtel (Maharashtra & Goa)	1	yes	no
India - Airtel (Mumbai)	1	yes	no
India - Airtel (North East)	1	yes	no
India - Airtel (Orissa)	1	yes	no
India - Airtel (Punjab)	1	yes	no
India - Airtel (Rajasthan)	1	yes	no
India - Airtel (Tamilnadu)	1	yes	no
India - Airtel (UP East)	1	yes	no





India - Airtel (Uttar Pradesh West)	1	yes	no
India - Airtel (West Bengal)	1	yes	no
India - Airtell (Haryana)	1	yes	no
India - IDEA (Andhra Pradesh)	3	yes	yes
India - IDEA (Bihar)	3	yes	no
India - IDEA (Delhi)	3	yes	no
India - IDEA (Gujarat)	3	yes	no
India - IDEA (Haryana)	3	yes	no
India - IDEA (Himachal Pradesh)	3	yes	no
India - IDEA (Karnataka)	3	yes	yes
India - IDEA (Kerala)	3	yes	no
India - IDEA (Kolkata)	3	yes	no
India - IDEA (Madhya Pradesh)	3	yes	yes
India - IDEA (Maharashtra & Goa)	3	yes	no
India - IDEA (Mumbai)	3	yes	no
India - IDEA (Punjab)	3	yes	yes
India - IDEA (Rajasthan)	3	yes	no
India - IDEA (Tamilnadu)	3	yes	no
India - IDEA (UP West)	3	yes	no
India - IDEA (Uttar Pradesh East)	3	yes	no
India - Vodafone (Delhi)	3	yes	no
India - Vodafone (Gujarat)	3	yes	no
India - Vodafone (Kerala)	3	yes	no
India – Vodafone (Kolkata)	3	yes	no
India - Vodafone (Maharashtra &			
Goa)	3	yes	no
India - Vodafone (Mumbai)	3	yes	no
India – Vodafone (Tamil Nadu)	3	yes	no
Indonesia - Excelcom	3	yes	yes
Indonesia - Hi3G	3	yes	yes
Indonesia - Ooredoo	10	yes	yes
Iran - MCI	3	yes	yes
Iraq - Korek	3	yes	yes
Iraq - Zain	3	yes	yes
Ireland - eir	1	yes	yes
Ireland - Three	1	yes	yes
Ireland - Vodafone	1	yes	yes
Isle of Man - Manx	1	yes	yes
Isle of Man - Sure	3	yes	yes
Israel - Cellcom	1	yes	yes
Israel - Orange	1	yes	yes
Israel - Pelephone	1	yes	yes
Italy - Iliad	1	no	yes
Italy - TIM	1	yes	yes
Italy - Vodafone	1	yes	no





Italy - Wind Tre	1	yes	yes
Jamaica - Digicel	10	yes	yes
Jamaica - FLOW	10	no	yes
Japan - DoCoMO	1	no	yes
Japan – Softbank	1	no	yes
Jersey - JT	3	yes	yes
Jersey - Sure	3	yes	yes
Jordan – Orange	3	yes	yes
Kazakhstan - Beeline	1	yes	yes
Kazakhstan - K-Cell	20	yes	yes
Kenya - Airtel	50	yes	yes
Kenya - Safaricom	3	yes	yes
Kosovo - IPKO	1	yes	yes
Kosovo - Vala	1	yes	yes
Kuwait - Zain	1	yes	yes
Kyrgyzstan - Beeline	1	yes	yes
Latvia - Bite	1	yes	yes
Latvia - LMT	1	yes	yes
Latvia - Tele2	1	yes	yes
Liechtenstein - FL1	1	yes	yes
Lithuania - Bite	1	yes	yes
Lithuania - Tele2	1	yes	yes
Lithuania - Telia	1	yes	yes
Luxembourg - Orange	1	yes	yes
Luxembourg - P&T	1	yes	yes
Luxembourg - Proximus	1	yes	yes
Macao - CTM	10	yes	yes
Macedonia - Al	1	yes	yes
Macedonia - Telekom	1	yes	yes
Madagascar - Airtel	50	yes	yes
Malaysia - Celcom	3	yes	no
Malaysia - DiGi	3	yes	no
Malaysia - Maxis	3	yes	no
Malta - Epic	1	yes	yes
Malta - Go	1	yes	yes
Malta - Melita	1	yes	yes
Malta - Vodafone Maritime	50	yes	no
Marie-Galante - Digicel	3	yes	yes
Martinique - Digicel	3	yes	yes
Martinique - Orange	1	yes	yes
Mauritius - Emtel	50	yes	yes
Mauritius - my.t	20	yes	yes
Mexico - Movistar	3	yes	yes
Mexico - Telcel	1	yes	yes
Moldova - Orange	1	yes	yes





Monaco - Monaco Telecom	10	no	yes
Mongolia - MobiCom	20	yes	no
Mongolia - Unitel	50	yes	yes
Montenegro - ONE	1	yes	yes
Montenegro - T-Mobile	1	yes	yes
Montserrat - FLOW	10	yes	yes
Montserrat- Digicel	10	yes	yes
Morocco - IAM	10	yes	yes
Morocco - Wana	10	yes	yes
Mozambique - Vodacom	3	yes	yes
Myanmar - MPT	10	yes	yes
Myanmar - Ooredoo	10	yes	yes
Namibia - Leo	3	yes	yes
Netherlands - KPN	1	yes	yes
Netherlands - Vodafone	1	yes	no
New Zealand - Spark	1	no	yes
New Zealand - Two Degrees	1	no	yes
New Zealand - Vodafone	1	yes	yes
Nicaragua - Enitel	1	yes	yes
Nicaragua - Movistar	1	yes	yes
Nigeria - Airtel	50	yes	yes
Nigeria - MTN	10	yes	yes
Norway - Aeromobile	50	yes	yes
Norway - MCP	50	yes	no
Norway - Telenor	1	yes	yes
Norway - Telia	1	yes	yes
Oman - Omantel	50	yes	yes
Pakistan - Jazz	3	yes	yes
Panama - Claro	3	yes	yes
Panama - Digicel	3	no	yes
Panama - Movistar	3	yes	yes
Papua New Guinea - Digicel	10	yes	yes
Paraguay - Claro	1	yes	yes
Peru - Claro	1	yes	yes
Peru - Entel	1	yes	yes
Philippines - Smart	1	yes	yes
Poland - Orange	1	yes	yes
Poland - Plus	1	yes	yes
Poland - T-Mobile	1	yes	no
Portugal - MEO	1	yes	yes
Portugal - NOS	1	yes	yes
Portugal - Vodafone	1	yes	yes
Puerto Rico - Cingular	1	no	no
Puerto Rico - Claro	1	no	yes
Qatar - Ooredoo	3	yes	yes





Qatar - Vodafone	3	yes	yes
Reunion - SFR	1	yes	yes
Romania - Cosmote	1	yes	no
Romania - Digi	1	no	yes
Romania - Vodafone	1	yes	yes
Russia - MegaFon	3	yes	yes
Russia - MTS	3	yes	yes
Russia - Tele2	3	yes	yes
Russia - VimpelCom	3	yes	yes
Rwanda - Airtel	10	yes	yes
Saudi Arabia - Mobily	1	yes	yes
Saudi Arabia - Zain	1	yes	yes
Serbia - Al	1	yes	yes
Serbia - Telenor	1	yes	yes
Seychelles - Airtel	3	yes	yes
Singapore - SingTel	3	no	yes
Singapore – Starhub	1	no	yes
Slovak Republic - O2	1	yes	yes
Slovak Republic - Orange	1	yes	yes
Slovak Republic - T-Mobile	1	yes	yes
Slovenia - Al	1	yes	yes
Slovenia - Mobitel	1	yes	yes
South Africa - MTN	1	yes	yes
South Africa - Vodacom	1	yes	yes
South Korea - SK Telecom	1	no	yes
Spain - Orange	1	yes	yes
Spain - Telefonica	1	yes	yes
Spain - Vodafone	1	yes	yes
Spain - Yoigo	1	yes	yes
Sri Lanka - Dialog	3	yes	yes
Sri Lanka - Hi3G	3	yes	yes
St. Barthelemy - Digicel	3	yes	yes
St. Barthelemy - Orange	1	yes	yes
St. Kitts & Nevis - Digicel	10	yes	yes
St. Kitts & Nevis - FLOW	10	yes	yes
St. Lucia - Digicel	10	yes	yes
St. Lucia - FLOW	10	yes	yes
St. Martin - Digicel	3	yes	yes
St. Martin - Orange	1	yes	yes
St. Vincent & Grenadines - Digicel	10	yes	yes
St. Vincent & Grenadines - FLOW	10	yes	yes
Sudan - Zain	3	yes	yes
Suriname - Digicel	20	yes	yes
Sweden - Hi3G	1	no	yes
Sweden - Tele2	1	yes	yes





Sweden - Telenor	1	yes	yes
Sweden - Telia	1	yes	yes
Switzerland - Salt	1	yes	yes
Switzerland - Sunrise	1	yes	yes
Switzerland - Swisscom	1	no	yes
Taiwan - APT	10	yes	yes
Taiwan - Chungwa	1	no	yes
Taiwan - Mobile	1	no	yes
Tajikistan - Babilon	20	yes	yes
Tajikistan - ZET-Mobile	1	yes	yes
Tanzania - Vodacom	10	yes	yes
Thailand - AIS	1	yes	no
Thailand - AWN	1	yes	no
Thailand - DTN	1	yes	yes
Thailand - MY	1	no	yes
Thailand - True Move H	1	no	yes
The Saints - Digicel	3	yes	yes
Trinidad & Tobago - Digicel	20	yes	yes
Tunisia - Ooredoo	10	yes	yes
Turkey - Avea	1	yes	yes
Turkey - Turkcell	1	yes	yes
Turkey - Vodafone	1	yes	yes
Turks & Caicos - Digicel	10	yes	yes
Turks & Caicos - FLOW	10	yes	yes
Ukraine – Kyivstar	1	yes	yes
Ukraine - lifecell	1	yes	yes
Ukraine - Vodafone	1	yes	yes
United Arab Emirates - du	50	yes	yes
United Kingdom - EE	1	yes	yes
United Kingdom - EE	1	yes	yes
United Kingdom - Hi3G	1	no	yes
United Kingdom - Virgin Media O2	1	yes	yes
United Kingdom - Vodafone	1	yes	yes
United States - Cingular	1	no	no
United States - T-Mobile	1	yes	no
Uruguay - Antel	1	yes	yes
Uruguay - Claro	1	yes	yes
US Virgin Islands - Cingular	1	no	no
Uzbekistan - Beeline	3	yes	yes
Vietnam - Vietnamobile	3	yes	yes
Vietnam - Vinaphone	20	yes	yes





#### 8 Hints for programmers

We have rest API for programmers which is documented under:

https://alge-results.com/api-doc/

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

On request we can offer a C# programming example.

#### 9 Data privacy statement

We care for your data privacy. Our servers are located within the EU and comply with the EU data privacy regulations. You can read our <u>data privacy statement</u> on our website.

#### 10 Maintenance

Regular updates to the ALGE-Results system are performed on Wednesdays evening 18:00 (CET). Please send bugs to <u>office@alge-timing.com</u>.

Subject to changes and misprints.

Copyright by

#### ALGE-TIMING GmbH Rotkreuzstraße 39 6890 Lustenau / Austria

6890 Lustenau / Austria www.alge-timing.com