






























































TIPO	ROTTA	INPUT
<i>USERS</i>		
 	GET /api/user	-
 	PATCH /api/user/:id	id→ id: number, {email: string, psw: string}
 	DELETE /api/user/:id	id→ id: number
<i>USERS_SETTINGS</i>		
 	GET /api/user_settings?field=identificative	field*→ user_id: number, updated_at: string
 	POST /api/user_settings	{style_mode: dark   light, units: metric   imperial, user_id: number, updated_at: string}
 	PATCH /api/user_settings/:id	id→ id: number, {hum_max: number, hum_min: number, interval: number, updated_at: string}
 	DELETE /api/user_settings/:id	id→ id: number
<i>DEVICES</i>		
 	GET /api/device?field=identificative	field*→ id: number, key: string, name: string, model: string, activated: boolean, mode: config   auto   safe, user_id: number, limit: number
 	POST /api/device	{key: string, name*: string, model*: string, activated*: boolean, mode*: config   auto   safe}
  	PATCH /api/device/:id	id→ id: number, {name: string, activated: boolean, mode: config   auto   safe}
 	DELETE /api/device/:id	id→ id: number
<i>DATA</i>		
 	GET /api/data?field=identificative	field*→ id: number, date: string, read: boolean, hum_i: number, hum_e: number, temp: number, lum: number, device_id: number, type: log_error   log_info   log_warning   log_irrigation_auto   log_irrigation_config   data_config   data_auto, limit: number
 	POST /api/data	{desc: string, link*: string, read*: boolean, date*: string, hum_i*: number, hum_e*: number, lum*: number, temp*: number, device_id: number, type*: log_error   log_info   log_warning   log_irrigation_auto   log_irrigation_config   data_config   data_auto}

 	PATCH /api/data/:id	id→ id: number, {desc: string, link: string, read: boolean, date: string, hum_i: number, hum_e: number, lum: number, temp: number, type: log_error   log_info   log_warning   log_irrigation_auto   log_irrigation_config   data_config   data_auto}
 	DELETE /api/data/:id	id→ id: number
DEVICE SETTINGS		
  	GET /api/device_settings?field=identificative	field*→ device_id: number, updated_at: string
 	POST /api/device_settings	{hum_max: number, hum_min: number, interval: number, device_key: number}
 	PATCH /api/device_settings/:id	id→ id, {hum_max: number, hum_min: number, interval: number, updated_at: string}
 	DELETE /api/device_settings/:id	id→ id: number
AUTENTICAZIONE		
 	POST /auth/register	{email: string, psw: string}
 	POST /auth/login	{email: string, psw: string}
 	GET /auth/logout	-
 	GET /auth/refresh	-

EVENTO	COMUNICAZIONE	INPUT
device:data	 → 	{desc: string, link*: string, read*: boolean, date*:string, hum_i*: number, hum_e*: number, temp*: number, lum*: number, device_id: number, type*: log_error   log_info   log_warning   log_irrigation_auto   log_irrigation_config   data_config   data_auto}
device:status	 →     → 	{device_id: number, last_seen: string}
device:status	 → 	{}
device:irrigation	 →  → 	{device_id: number, duration: number}, {completed: boolean}
device:mode	 → 	{device_id: number, mode: config   auto   safe, data*: object}

