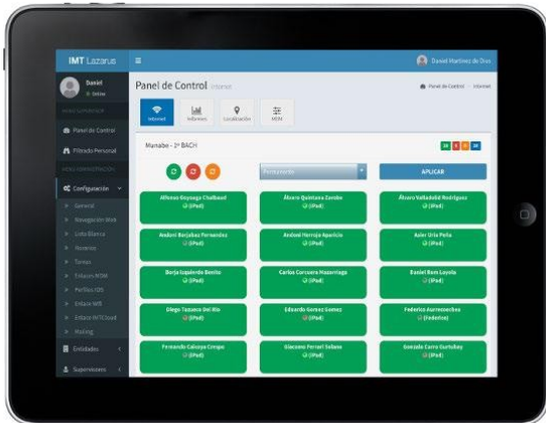


## Content control in mobility

### What IMTLazarus is?

IMTLazarus is a cloud based service aimed at schools that belong and use mobile devices (tablets and smartphones) and laptops, which are especially worried about access to some web contents. It offers a varied range of functions, aimed for access control of applications and internet surfing.



### Aim of the service:

Provide an environment that ease the control and monitoring of the devices, aiming for a proper attention and concentration free of distractions.

### Participative environment:

It enables both teachers and parents to be active players in the usage control of devices used by the underage, setting active restrictions, group controls and generating alerts when a warning situation occurs.

Faculty members and families can have control over the underage devices, from a centralized environment ensuring they are concentrated on their homework, supervising and controlling the use of applications and the access to certain websites.

It is designed to allow different supervisors as per their hierarchy level, to interact with the system as well as to integrate into other services already implemented within the environment.

### Supported platforms:

It provides specific solutions that match with the most well-known platforms (Windows, Linux, Chrome OS, Android and iOS) in order to meet the future demands of every customer. It also fits with mixed environments (PC, Chromebox, tablets) where a certain flexibility is required to run smoothly with those "BYOD" (Bring your own device) models.

### Adaptation and integration with third parties technologies:

IMTLazarus adapts to current technological infrastructure. It enables its integration and interaction with the most relevant MDMs in the market, such as Mobiletron, Airwatch, CiscoMeraki and Mass360 among others. It also enables integration with ERPs, Wi-fi devices and other security solutions.

### Security and Speed linked together:

It is designed to render no surfing speed delay, unlike other control methods. In addition set controls are independent of the connectivity technology used by the mobile device at any given time.

### Involved parties:

#### Students

Being provided with devices to improve learning, keep students concentrated on their duties, stimulate continuous evaluation and supervising their activity.

#### Teachers

Management of students in class, providing them with devices to ensure accurate concentration on their tasks, supervising and controlling the usage of applications and internet surfing as well as performing other issues.

#### Families

Having devices to control usage timing of their children device's, as well as a proper use of those devices adapting it to families' requirements and expectations.

### Main service's benefits:

- Instant group control of permission and blocking in classrooms, including timing set-up.
- Control of surfing contents regardless of the type of connectivity used by the device at any given time.
- Live analysis of the surfing activity performed by the underage
- Participation of families in the device control outside schools
- Integration with other MDMs devices as well as data gathering from ERP for families, etc.
- Inventory of devices that are active or not.
- Control of installed applications
- Apply security policies remotely.
- Location of devices (geolocation).
- Apply full restrictions of navigation remotely.
- Camera use restriction remotely.

### Integrator liabilities with the IMTLazarus service:

- To install IMTLazarus in the devices
- Training teachers and school ICT Coordinators.
- Managing the web environment at super-manager level.
- Provide daily support to supervisors at school (teachers and ICT coordinator).
- Troubleshooting of devices.



## IMTLazarus, for a socially responsible use

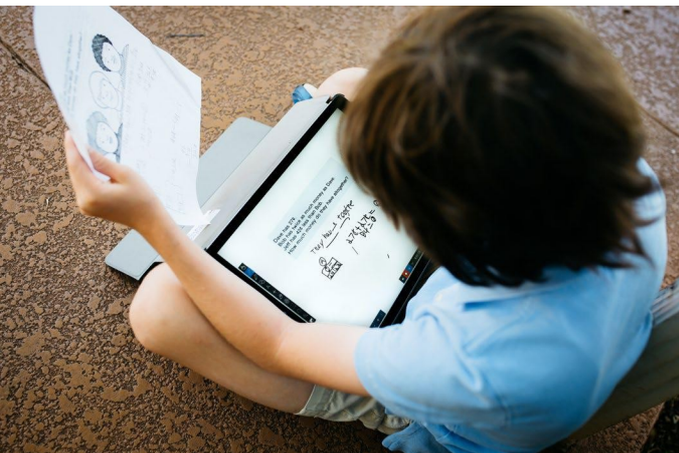
For IMTLazarus, a supervisor could be the parents, a teacher, the principal or the pedagogical responsible. In the end, refer to all those parties that play a role and lead children in their learning process.

IT or mobility coordinator evaluates the setting and security process, but afterwards, teachers, students and families are the ones who shape the final puzzle of the participative interaction.

Keeping security standards and school good reputation, as well as to promote a responsible use of the mobile devices while respecting families' legal rights, are the main goals for all the parties involved.

The educational center should run meetings with the management, educational and IT team, all together, to evaluate IMTLazarus. Afterwards it would be introduced to teachers and families for their valuation and consensus

Considering always all parties involved in the whole children's educational Process, here below are shown some opinions about the use of mobile devices at school and at home, given by adults in charge of children's education.



Moving forward to IMTLazarus	Remaining like this
As a <b>parent</b> I manage constantly with the mobile the use that my son does of internet.	As a <b>parent</b> I do care about the uses my son does of internet, thus I put away his tablet after a certain hour every night.
As a <b>parent</b> I consider that the education at home is crucial but also it is to count with a supporting device such as IMTLazarus.	As a <b>parent</b> I consider that applying certain rules at Home is more than enough, and it is not necessary the use of additional supporting devices.
As a <b>teacher</b> it's important for me to have a device I can use during my classed to focus students' attention at certain moments.	As a <b>teacher</b> I consider that is not necessary to set a higher control, given that i can manage myself to catch and keep students' attention and avoid distractions.
As a <b>teacher</b> I am thankful for having a personalized device that avoids students' distractions.	As a <b>teacher</b> , if I detect distractions during classes, it is more than enough to ask the student to show me what he or she is using the device for at that moment.
As <b>school IT person</b> it's important for me that teachers and families could in addition manage the use that the children do of internet regardless how and when they connect to Internet.	As <b>school IT person</b> I consider enough to have a firewall and an MDM to control the apps that are used within the school net.
As <b>school principal</b> I consider appropriate to provide it with a management and security device that may help our teachers in their tasks. Likewise giving families the chance to use IMTLazarus also at home setting it at their discretion.	As <b>school principal</b> I consider that we are not liable beyond activities developed afterschool.