

June 2019 EPO evaluates XML-Hèrmes-Comm™

EPO - European Patent Office, publishes the "XML-HC research report" that certifies the extraordinary level of "inventive step, novelty and industrial applicability" of XML-HC.

May 2019 Hèrmes-Comm™ Business Plan

CONNECTIA, a team of experts in taking *innovative Startups* in their growth, after a careful analysis, evaluated the economic potential of HERMES COMM.

February 2019 Hèrmes-Comm™ for "Smart-Grid"

Following a request by a leading Player, Hèrmes-Comm™ became ideal in managing communication strings among "Smart-Grid" devices.

November 2018 Granting of the derived patent "Multimedia security"

UIBM – Ufficio Italiano Brevetti e Marchi publishes the granting certificate for the derived patent "Multimedia security".

October 2018 PoliHub introduces Hèrmes-Comm™ to the Community

PoliHub invited HERMES COMM SRLs to *UPDATE!*, the event where startups, technologies and innovative brilliant ideas are presented to the Community

September 2018 XML-Hèrmes-Comm™ is born

XML-Hèrmes-Comm™, the answer to the challenging issue of simplifying and controlling *High Speed Trains* bogies, a concentrator of signals for *hostile environments* with the added feature of being *auto-configuring*.

August 2018 Granting of the derived patent "Document security"

UIBM – Ufficio Italiano Brevetti e Marchi publishes the granting certificate for the derived patent "Document security".

April 2018 Granting of the Hèrmes-Comm™ European patent

EPO - European Patent Office, publishes the granting certificate for the European Hèrmes-Comm™ patent

March 2018 Granting of three patents in Italy by UIBM

UIBM – Ufficio Italiano Brevetti e Marchi publishes the granting certificate for the patents "Smart card", "Astro" and "Data security".

March 2018 Thermo-hygrometer with Hèrmes-Comm™

Monitoring device for temperature and humidity in controlled environments. The Hèrmes-Comm™ communication method is applied to the thermo-hygrometer that communicates with the server.

February 2018 Politecnico di Milano analyzes Hèrmes-Comm™

The TTO (Transfer Technology) office of the Politecnico di Milano Foundation submitted Hèrmes-Comm™ to several professors who evaluated its usages and applicability, applied to the innovations produced in *Research Centers*.

July 2017 USPTO grants the USA patent

USPTO – United States Patent and Trademark Office, grants the Hèrmes-Comm™ patent in the United States.

July 2017 Siemens evaluates Hèrmes-Comm™

Siemens (Germany) evaluates the application of the Hèrmes-Comm™ method in its wide line of systems and devices for civilian and industrial use.

July 2017 Ricoh evaluates Hèrmes-Comm™

Ricoh evaluates the Hèrmes-Comm™ method for the use in its printers.

June 2017 **Hèrmes-Comm™** for HPE projects

HPE (Hewlett-Packard Enterprise Solutions) plans to use the *Hèrmes-Comm™* method in its applications for safety on cruise ships and for the management of Smart Cities

May 2017 **HERMES COMM SRLs** named a **“Cool Vendor”** by Gartner

Every year, Gartner names Cool Vendors among the world's companies that have produced so innovative solutions to be disruptive in their industry: HERMES COMM SRLs is one of five selected in the "Cool Vendors in Unified Workspaces, 2017" by Gartner Inc

March 2017 **Payment Services Directive 2018 and Hèrmes-Comm™**

On January 13, 2018 the new *European directive 2015/2366 (Payment Services Directive 2)* will become law. It imposes regulations on the security of *electronic payments*: with the *Hèrmes-Comm™* method, transactions made using computers, smartphones and tablets fully comply with the new law, with 100% legal value and ease of use.

November 2016 **Cloud peripheral connection**

Hèrmes-Comm™ allows for any peripheral to be connected on the Cloud, while keeping a perfect and reliable communication even over slow or unstable networks, or in case of long interruptions.

July 2016 **3D Printing with Hèrmes-Comm™**

3D Printing has a short but thriving history: it makes the creation of objects easy and quick. With *Hèrmes-Comm™*, a regular 3D printer is now capable of printing without *drivers*.

June 2016 **The birth of HERMES COMM SRLs**

A new frame to ease acquisitions: this is the main purpose of HERMES COMM SRLs, a PRB *spin-off* entirely devoted to the *Hèrmes-Comm™* Technology and related *Intellectual Properties*.

June 2016 **PRAIM certifies the Hèrmes-Comm™ method**

PRAIM, leading manufacturer of Thin-clients, verified the flawless operation of the *Hèrmes-Comm™* method in its labs, with several Thin-Client devices and Operating Systems. *Hèrmes-Comm™* is certified for the use with *Thin-Clients*.

May 2016 **Hèrmes-Comm™ patent is filed worldwide**

Procedures are started in order to file the *Hèrmes-Comm™* patent in 64 countries around the World.

April 2016 **Hèrmes-Comm™ patent granted**

UIBM – Ufficio Italiano Brevetti e Marchi publishes the granting certificate for the base *Hèrmes-Comm™* patent.

April 2016 **Hèrmes-Comm™ for AgustaWestland projects**

AgustaWestland thinks about using the method in its navy and military applications.

November 2015 **Multifunctional device with Hèrmes-Comm™**

A new device that provides communication capabilities, security and alerts for business management systems is now available and connected with the *Hèrmes-Comm™* method to servers.

October 2015 **Development system available for designers**

It is time for other designers to have their go with the *Hèrmes-Comm™* Technology and explore its hidden gems. The *research team* rolled out the Development support. Hardware, Software and a comprehensive documentation. The system is a welcome addition for designers.

Jul-Oct 2015 **Patent applications filed for derived projects**

The base patent is now expanded with seven new patent applications filed to protect specific applications: "On Cloud", "Smart card", "Astro", "Data security", "Retrodriver", "Document security", "Multimedia security".

April 2015 **WIPO evaluates the Hèrmes-Comm™ method**

WIPO – World Intellectual Property Organization, publishes the international report about *Hèrmes-Comm™* and confirms the EPO evaluation of extraordinary level of "inventive step, novelty and industrial applicability".

September 2014 **EPO evaluates the *Hèrmes-Comm*TM method**

EPO - European Patent Office, publishes the European report about the filing and certifies the extraordinary level of "inventive step, novelty and industrial applicability" of *Hèrmes-Comm*TM.

December 2013 **Welcome, *Hèrmes-Comm*TM**

PRB SRL, the Italian company known since 1980 for its constant digital innovation patented a new Technology: *Hèrmes-Comm*TM. Any device can be now connected to any kind of computer without installing *drivers*. This brings substantial benefits both in terms of cost reduction, development times and performance.

October 2013 **"TAB Firma Biometrica" available with *Hèrmes-Comm*TM**

The *Hèrmes-Comm*TM method is first designed to connect the "PRB TAB Firma Biometrica" tablet to a *Thin-Client*, with the result of an excellent functionality.
