

An in-depth look at a few truly innovative products to look out for!

2 products awarded by Systematic Paris Region for the quality and strong industrial potential of their innovation: Soleka (Reuniwatt) and MeshGems (Distene)

Palaiseau (91 - France), 23. September 2016 – In accordance with its strategic plan, Systematic Paris-Region is truly fulfilling its role as a **factory for creating new products**. Over 160 products have originated from its collaborative R&D projects. During its Annual Convention, 2 products from a selection of 10 innovations originating from the cluster's projects have been rewarded by an independent high quality jury¹, in light of the significance of their innovation and the benefits they bring to the market.

Soleka and MeshGems, the 2 products rewarded at Systematic's Annual Convention

The [Reuniwatt](#) company unanimously received the **Jury Award** for [Soleka](#), its SaaS solution: a **solar power forecasting tool** easing the introduction of renewable energies in the energy mix.

Power supply managers must be able to ensure that the supply and demand for electricity are equal at all times. However, solar power is an intermittent energy that cannot be stored, which can jeopardise the network's equilibrium. Thanks to Soleka, solar farm and smart grid operators have the key data they need in order to make decisions regarding solar energy supply levels.

The **Ecosystem Prize**² was awarded to Distene and its [MeshGems](#) Suite of Meshing Software Components. The [MeshGems](#) technologies aim to optimize the link between CAD and the simulation-based design in Industry. Integrated into more than 60 CAD/CAE software vendors such as ANSYS, Autodesk, CST, Dassault Systèmes, LSTC, MSC Software, Siemens PLM, and many others, MeshGems has established itself as the market leader in the world: in fact, most of the CAE engineers in industry certainly already used this technology without even knowing it.

Among the products shortlisted by the cluster for participation in these awards:

- Asterios ([Krono-Safe](#)) : an automated integration solution for real-time applications
- BlueHomeCare ([Bluelina](#)): a range of innovative services designed for dependent people
- Calliope LTE Platform ([Sequans](#)) : an LTE communication platform for Internet-connected objects
- ISAP ([Egidium Technologies](#)) : a monitoring and real-time decision support platform for the protection of critical infrastructures
- LYNX ([Evitech](#)): a crowd situation analysis solution for threat detection and for the monitoring of sensitive sites.

About Systematic Paris-Region - www.systematic-paris-region.org - [@Pole_SYSTEMATIC](#) | [LinkedIn](#)

With its Open Innovation focus, the Systematic Paris-Region innovation and technology cluster brings together an ecosystem of excellence of 800 members. Systematic connects stakeholders from software, digital and industry, and boosts digital projects through collaborative innovation, SME development, networking and business sourcing, across a range of strategic sectors: energy, telecoms, healthcare, transport, information systems, factory of the future, digital city, and security. The cluster is also promotes its members, its region and its innovation projects, with the aim of raising their profile and enhancing the attractiveness of the Paris Region and its ecosystem.

The cluster and its projects are strongly supported by the European Regional Development Fund (ERDF), the French State (Direccte) and Paris Region.

Contact:

Sabrina Peseux, Head of communications – sabrina.peseux@systematic-paris-region.org

¹ The jury consisted of Olivier Ezratti, Consultant; Aurélie Barbaux, Usine Digitale; Yannick Levi, Parrot; Laurent Kott, Inria; Fadwa Sube, Optiva Capital / member of Systematic's Executive board; Paul Richardet, Numa; Yann Glever, Deloitte and Maris Raishvarg, Partech Shaker

² Opened to votes through Internet